



***Protocols, Analysis, and Reporting: Getting  
the Most from NHSN  
Resources***



# **Protocols, Analysis, and Reporting: Getting the Most from National Healthcare Safety Network (NHSN) Resources:**

## **Table of Contents**

- Tab 1:** Analysis Quick Reference Guides
- Tab 2:** Standardized Infection Ratio
- Tab 3:** SIRs for CMS IPPS
- Tab 4:** Locations Decision Tree
- Tab 5:** NHSN Surveillance Changes for 2013

Please place tab here with the number and title 1. Analysis Quick Reference Guides.  
Guides should be doublesided and in **color**.

# Line List

## Description

A line list is an organized, detailed list of each record entered into NHSN.

## Example

Suppose you are interested in looking at all CLABSI events in 2010 that occurred in the Pediatric ICU (22ICU) and the Orthopedic Unit (72ORTHO). You would like to produce a line list that includes basic patient demographics (patient ID, DOB, gender, and age at event), information on the event (date admitted, event ID, event date, and event type), as well as the location of the event. You would like the line list to be sorted by patient age at event.

## Modification Page

### Line Listing

Analysis Data Set: **CLAB\_Events** [Export Analysis Data Set](#)

---

**Modify Attributes of the Output:**

Last Modified On: **12/13/2011**

Output Type: **Line Listing**

Output Name:

Output Title:

---

**Select output format:**

Output Format:

Use Variable Labels

---

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable	Beginning	Ending	
<input type="text" value="evntDateYr"/>	<input type="text" value="2010"/>	<input type="text" value="2010"/>	<a href="#">Clear Time Period</a>

Enter Date variable/Time period at the time you click the Run button

---

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

location			
IN (22ICU, 72ORTHO)			

---

**Other Options:**

Modify Variables To Display By Clicking: [Modify List](#)

Specify Sort Variables By Clicking: [Modify List](#)

Select Page by variable:

### Top Section of Modification Page:

- In the top section of the modification page, you can modify the name, title, and output format of the line list. **Note:** If you wish to save your modifications as a template for future reports, you will be required to change the output name.

*Tip: For more descriptive variable labels on your line list, check the box to "Use Variable Labels" (recommended).*

### Middle Section of Modification Page:

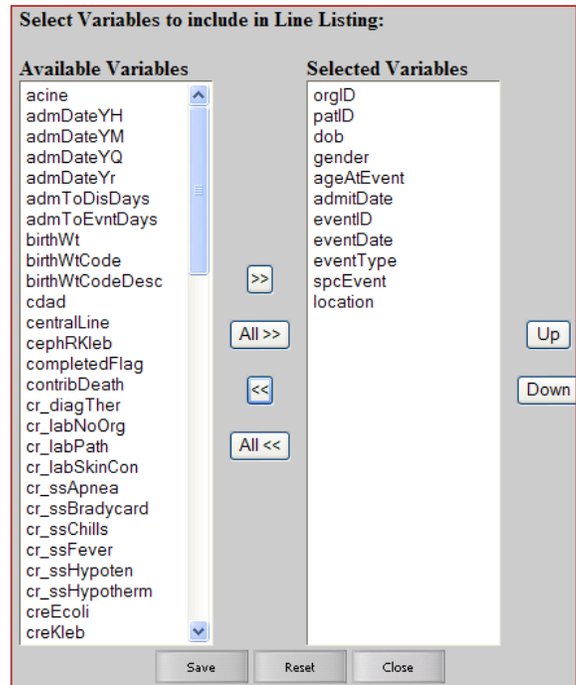
- In the middle sections of the page, you can filter output by time period or other criteria (e.g., limit to a single location type).
- In this example, we have limited the line list to include only events identified in 2010 (evntDateYr=2010) and from two locations (location IN 22ICU, 72ORTHO).
  - Tip: For Other Selection Criteria, select 'location' from the drop-down menu. Click in the empty cell below the variable and use the "in" operator to specify more than one value. In this case, set the location to 22ICU and 72ORTHO.
- For additional details about how to use this section, please see the additional resources listed on page 2.

### Bottom Section of Modification Page:

- In the bottom section of the page, you can specify variables to include in the line list by clicking the first "Modify List" link.
- You can select the variables on which you would like to sort the data by clicking the second "Modify List" link.
- The Page by option will create one line list for each value of the variable. Leaving this option blank will create only one line list.

## About “Modify List”

- Both “Modify List” links will produce a similar window, shown on the right, which allows you to move variables from the available list in the left column to the selected list in the right column by using the directional arrows in the center. You can also re-order the selected variables using the “up” and “down” buttons, found to the right of the selected variables list.
- Tip: Not sure of the meaning of the variables in the list? Use the variable reference list:*  
<http://www.cdc.gov/nhsn/PDFs/pscManual/VarLabelXref6-5-0-PS.pdf>



## Output/Results

The example line list shown below is the result of the example modifications on page 1 of this document. There is one row for each CLABSI event and one column for each variable. The events are sorted by ascending order based on the patient’s age at event.

### National Healthcare Safety Network

#### Line Listing for All Central Line-Associated BSI Events

As of: April 2, 2012 at 1:54 PM

Date Range: CLAB\_EVENTS evntDateYr 2010 to 2010

Org ID	Patient ID	Date of Birth	Gender	Age on Event Date	Fac Admission Date	Event ID	Event Date	Event Type	Specific Event	Location
10018	123444	06/15/2000	M	9	05/19/2010	27681	05/20/2010	BSI	LCBI	22ICU
10018	783464	09/18/1954	F	55	06/01/2010	26216	06/05/2010	BSI	LCBI	72ORTHO
10018	16651	10/11/1950	F	59	03/01/2010	28552	03/15/2010	BSI	LCBI	72ORTHO

Sorted by ageAtEvent

Data contained in this report were last generated on March 21, 2012 at 10:33 AM.

#### Additional Resources:

Introduction to NHSN Analysis: <http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf>

# Frequency Table

## Description

A frequency table is an organized display of counts and percentages. The data are organized by a row variable and a column variable, and the frequency table provides a count of the number of observations in the data set that meet the specifications of both the row and column variables.

## Example

Suppose you are interested in looking at the distribution of each device-associated (DA) event across the different critical care locations in your facility, for all events that were identified in 2009 and 2010.

## Modification Page

### Frequency Table

Analysis Data Set: DA\_Events [Export Analysis Data Set](#)

---

**Modify Attributes of the Output:**

Last Modified On: 01/09/2012

Output Type: Frequency Table

Output Name: Frequency Table - All Device-Associated Events

Output Title: Frequency Table for All Device-Associated Events

---

**Select output format:**

Output Format: HTML

Use Variable Labels

---

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable: evtDateYr Beginning: 2009 Ending: 2010 [Clear Time Period](#)

Enter Date variable/Time period at the time you click the Run button

---

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

locationType			
= CC			

---

**Other Options:**

**Selected Variables to include in output:**

Row: location Column: eventType Page by:

---

**Frequency Table Options:**

Table percent - Display cell frequency divided by table total

Missing - Include observations with missing values

Print the table in list form

**Two-Way Table Options:**

Row Percent - Display cell frequency divided by row total

Column Percent - Display cell frequency divided by column total

Expected - Expected cell frequencies

Chi-square - Test for independence

[Run](#) [Save As](#) [Reset](#) [Back](#) [Export Output Data Set](#)

### Top Section of Modification Page:

- In the top section of the modification page, you can modify the name, title, and output format of the frequency table. **Note:** If you wish to save your modifications as a template for future reports, you will be required to change the output name.
- Tip: For more descriptive variable labels on your frequency table, check the box to "Use Variable Labels" (recommended).*

### Middle Section of Modification Page:

- In the middle sections of the page, you can filter output by time period or other criteria (e.g., limit to a single location type).
- In this example, we have limited the frequency table to include only events with dates in 2009-2010 (eventDateYr 2009 to 2010), and from a single location type (locationType=CC), which will include each individual critical care location.
- For additional details about how to use this section, please see the additional resources listed on page 2.

### Bottom Section of Modification Page:

- The bottom section provides other options for modifying the output. You can designate the row and column variables and edit which statistics are shown on your table. Different frequency tables will be made for each value of the 'page by' variable.
- In this example, we've selected 'location' as the row variable and 'eventType' as the column variable. This will show the distribution of each DA event for each location.

## Output/Results and Interpretation

This example frequency table is the result of the modifications shown on page 1. For each row/column combination, there are four cells of data. Let's look at the 71ICU location/BSI event type combination (boxed in red):

- NOTE: In the top left corner of the table, there is a "legend" explaining what each cell in the frequency table represents (boxed in green).
- The top cell of each combination provides a simple count of the number of events (frequency) that have occurred meeting both the row and column criteria. In this example, there were 8 bloodstream infections (BSI) in the 71ICU between 2009 and 2010.
- The second cell for the 71 ICU is the percent of all events in the dataset that meet both the row and column variables (percent of table total). For example, 21.62% of all device-associated events in 2009 and 2010 were BSIs in the 71ICU (8/37).
- The third cell is the percent of events of a given type per total of a given row (row percent). In this example, 53.33% of all device-associated (DA) events in the 71ICU were bloodstream infections (BSI) (8/15).
- The fourth cell is the percent of events of a given type across all columns (Column Percent), and in this case shows the percent of each DA event type that occurred in a certain location. For example, 32% of all BSI events occurred in the 71ICU (8/25).
- The margins of the column and row variables (boxed in blue) contain the total counts (top cells) and total percentages (bottom cells) of data for each location (or strata). For example, in 71ICU, there were 15 DA events accounting for 40.54% (15/37) of all DA events reported from these locations during 2009-2010. Similarly, there were 25 BSIs accounting for 67.57% (25/37) of all DA events reported from these locations during 2009-2010.

**National Healthcare Safety Network  
Frequency Table for All Device-Associated Events  
As of: January 9, 2012 at 4:38 PM  
Date Range: DA\_EVENTS evtDateYr 2009 to 2010**

Frequency Percent Row Pct Col Pct	Table of location by eventType				
	location(Location)	eventType(Event Type)			Total
	BSI	PNEU	UTI		
	22ICU	1	0	0	1
		2.70	0.00	0.00	2.70
		100.00	0.00	0.00	
		4.00	0.00	0.00	
	3- WEST	1	0	0	1
		2.70	0.00	0.00	2.70
		100.00	0.00	0.00	
		4.00	0.00	0.00	
	5G	1	0	0	1
		2.70	0.00	0.00	2.70
		100.00	0.00	0.00	
		4.00	0.00	0.00	
	61EAST	0	1	0	1
		0.00	2.70	0.00	2.70
		0.00	100.00	0.00	
		0.00	25.00	0.00	
	71ICU	8	2	5	15
		21.62	5.41	13.51	40.54
		53.33	13.33	33.33	
		32.00	50.00	62.50	
	F.SICU	0	0	1	1
		0.00	0.00	2.70	2.70
		0.00	0.00	100.00	
		0.00	0.00	12.50	
	ICU	4	0	1	5
		10.81	0.00	2.70	13.51
		80.00	0.00	20.00	
		16.00	0.00	12.50	
	INMEDCC	2	0	0	2
		5.41	0.00	0.00	5.41
		100.00	0.00	0.00	
		8.00	0.00	0.00	
	MICU	1	0	0	1
		2.70	0.00	0.00	2.70
		100.00	0.00	0.00	
		4.00	0.00	0.00	
	S-ICU	7	1	1	9
		18.92	2.70	2.70	24.32
		77.78	11.11	11.11	
		28.00	25.00	12.50	
	<b>Total</b>	25	4	8	37
		67.57	10.81	21.62	100.00

### Additional Resources:

Introduction to NHSN Analysis: <http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf>

# Pie Chart

## Description

A pie chart is a graphical representation of data. The different slices of the pie represent different values of a variable, with the relative size of the slice representing the amount of data included in the slice.

## Example

You would like to create a pie chart showing the distribution of urinary tract infections (UTI) across different critical care locations in your facility during 2009 through 2010.

## Modification Page

### Pie Chart

Analysis Data Set: DA\_Events [Export Analysis Data Set](#)

---

**Modify Attributes of the Output:**

Last Modified On: 01/09/2012

Output Type: Pie Chart

Output Name:

Output Title:

---

**Select output format:**

Use Variable Labels

---

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable:  Beginning:  Ending:  [Clear Time Period](#)

Enter Date variable/Time period at the time you click the Run button

---

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

locationType			
= CC			

---

**Other Options:**

**Select Variables to include:**

Chart Variable:  Stratification Variable:  Page by:

Number of pies across a page =

Number of pies down a page =

Placement of the Percent =

Placement of the Slice Label =

Placement of the Value =

### Top Section of Modification Page:

- In the top section of the modification page, you can modify the name and title of the pie chart.  
**Note:** If you wish to save your modifications as a template for future reports, you will be required to change the output name.

*Tip: For more descriptive variable labels on your pie chart, check the box to "Use Variable Labels" (recommended).*

### Middle Section of Modification Page:

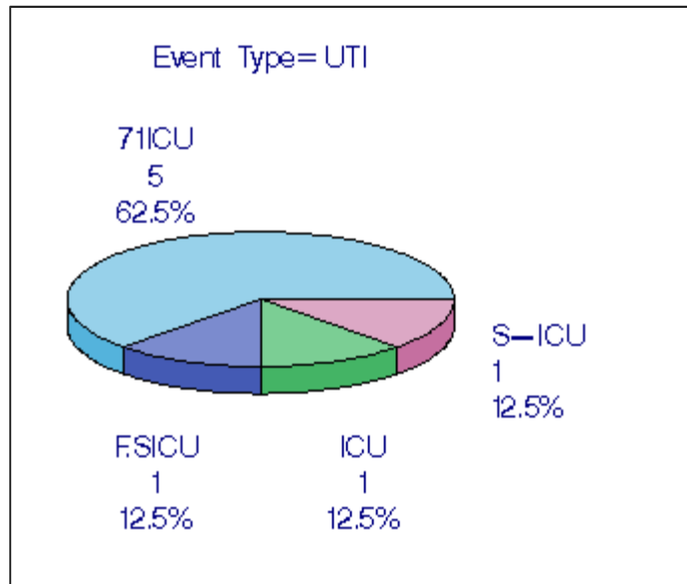
- In the middle sections of the page, you can filter output by time period or other criteria (e.g., limit to a single location type).
- In this example, we have limited the pie chart to include only events with dates in 2009 and 2010 (evntDateYr=2009 to 2010) and from a single location type (locationType=CC), which will include each individual critical care location.
- For additional details about how to use this section, please see the additional resources listed on page 2.

### Bottom Section of Modification Page:

- The "chart variable" is the variable that will make up the slices of the pie.
- Different pies will be created for each value of the "stratification variable". In this case, we wish to look at the distribution of each event type within each location.
- Separate pages of output will be created based on values of the "page by" variable.
- You can also choose the number and orientation of pies on a page and to place various descriptive statistics inside or outside the pie.

## Output/Results and Interpretation

In this example, location is the “chart variable” and event type is the “stratification variable”. The output will include a different pie chart for each event type; only the UTI pie chart is shown below. Three values are given for each slice of the pie.



- The top value for each slice is the value of the “chart variable” (e.g., location).
- The second value is a count of the number of events included in each slice of the pie. *Example: there were 5 UTIs in the 71ICU between 2009 and 2010.*
- The bottom number is a percent corresponding to this slice’s percent of the entire pie. *Example: 62.50 % (5/8) of all UTIs were in the 71ICU.*

### Additional Resources:

Introduction to NHSN Analysis: <http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf>

# Bar Chart

## Description

A bar chart is a graphical representation of data where the length or height of the bars represents counts of records meeting the criteria. Bar charts can only be produced as HTML output and therefore, the results will appear in a pop-up window in your browser.

## Example

Suppose you are interested in using one bar chart to graphically represent the distribution of device-associated events identified in each critical care location in 2010.

## Modification Page

**Analysis Data Set:** DA\_Events

---

**Modify Attributes of the Output:**

Last Modified On: **01/09/2012**

Output Type: **Bar Chart**

Output Name:

Output Title:

---

**Select output format:**

Use Variable Labels

---

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable:  Beginning:  Ending:

Enter Date variable/Time period at the time you click the Run button

---

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

locationType			
= CC			

---

**Other Options:**

**Select Variables to include:**

Chart Variable:  Stratification Variable:  Page by:

Orientation of Bars:

Placement of the Percent:

Placement of the Value:

## Bar Chart

### Top Section of Modification Page:

- In the top section of the modification page, you can modify the name and title of the bar chart. **Note:** If you wish to save your modifications as a template for future reports, you will be required to change the output name.  
Tip: For more descriptive variable labels on your bar chart, check the box to "Use Variable Labels" (recommended).

### Middle Section of Modification Page:

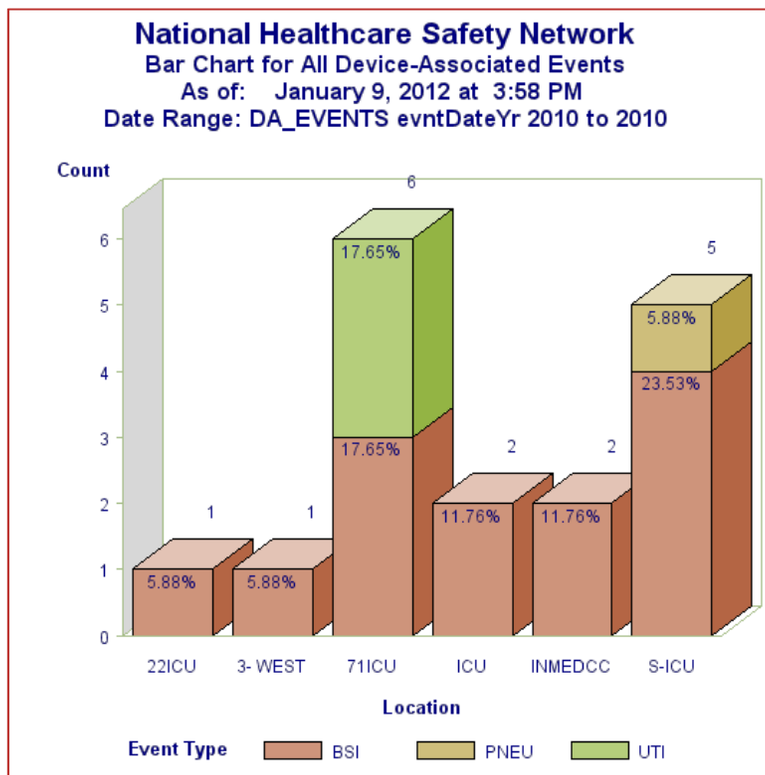
- In the middle section of the page, you can filter output by time period or other criteria (e.g., limit to a single location type).
- In this example, we have limited the bar chart to include only events with dates in 2010 (evntDateYr=2010) from a single location type (locationType=CC), which will include each individual critical care location.
- For additional details about how to use this section, please see the additional resources listed on page 2.

### Bottom Section of Modification Page:

- The "chart variable" is the variable being graphed on the bar chart (horizontal axis); in this case, the variable is location.
- Different colored bars will be "stacked" on each bar to represent the different values of the "stratification variable". In this case, we wish to look at the distribution of each event type within each location.
- Different bar charts can be created for each value of the "page by" variable.
- You can select 2D or 3D bars, placed either horizontally or vertically on the chart. You can also decide to place descriptive statistics (i.e., percent and count) either inside or outside the bars.

## Output/Results and Interpretation

- The count is the total number of events and is represented by the height of the bars (vertical axis). Look at the height of different colored bars separately.
- Because this chart is stratified on event type, BSIs are shown in dark brown, PNEUs are shown in lighter brown, and UTIs in green. Example: In the 71ICU, there were 3 BSI events and 3 UTI events in 2010. The total count of DA events in each location is shown at the top of each bar.
- The percent shown for each bar is the percent of all events (n=17) on this chart that are included in the specific bar. Example: Of all critical care patients with DA events reported in 2010, 17.65% (3/17) were BSIs in the 71ICU.



### Additional Resources:

Introduction to NHSN Analysis: <http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf>

# Rate Table

## Description

Rate tables display a facility's calculated rates and device-utilization ratios (where appropriate). If available, rate tables also provide NHSN published pooled means and the comparison of the facility's rates and ratios to those pooled means. Descriptions of rates and ratios can be found in the event-specific chapters of the NHSN Patient Safety Component Manual.

## Example

You would like to create a rate table for CLABSI data reported in 2011 for the cardiothoracic ICU (71 ICU) in your facility. You would also like to see separate CLABSI rates for each month in 2011.

## Modification Page

### Analysis Rate Table

Analysis Data Set: CLAB\_RatesICU [Export Analysis Data Set](#)

---

**Modify Attributes of the Output:**

Last Modified On: 01/09/2012

Output Type: Rate Table

Output Name:

Output Title:

---

**Select output format:**

Output Format:

Use Variable Labels

---

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable:  Beginning:  Ending:  [Clear Time Period](#)

Enter Date variable/Time period at the time you click the Run button

---

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

location	<input type="text" value="= 71ICU"/>	<input type="text"/>	<input type="text"/>

---

**Other Options:**

Group by:

Show Histogram

[Run](#) [Save As](#) [Reset](#) [Back](#) [Export Output Data Set](#)

### Top Section of Modification Page:

- In the top section of the modification page, you can modify the name and title of the rate table. Note: If you wish to save your modifications as a template for future reports, you will be required to change the output name.

*Tip: For more descriptive variable labels on your rate table, check the box to "Use Variable Labels" (recommended).*

### Middle Section of Modification Page:

- In the middle sections of the page, you can filter output by time period or other criteria (e.g., limit to a single location type).
- In this example, we have limited our rates to include only events and summary data for 2011 (summaryYr = 2011) and from a single location (location = 71 ICU).
- For additional details about how to use this section, please see the additional resources listed on page 2.

### Bottom Section of Modification Page:

- The "Group by" option found at the bottom of the page allows you to view your rates by month, quarter, half-year, or year (e.g., one rate per month). SummaryYM is used in this example to show monthly CLABSI rates.
- Leave this option blank in order to obtain a cumulative rate for the time period you have specified above.
- For additional information, please see the additional resources listed on page 2.

## Output/Results and Interpretation

Different rate tables for each location are automatically created. Below is the example of a rate table for CLABSI events, grouped by month in 2011 in 71 ICU of this facility (the result of modifications made on page 1 of this document).

National Healthcare Safety Network

Rate Table for Central Line-Associated BSI Data for ICU-Other

As of: February 15, 2012 at 9:54 AM

Date Range: CLAB\_RATESICU summaryYr 2011 to 2011

Org ID=10018 CDC Location=IN:ACUTE:CC:CT

Location	Summary Yr/Mon	CLA BSI Count	Central Line Days	CLA BSI Rate	NHSN CLAB Pooled Mean	Incidence Density p-value	Incidence Density Percentile	Patient Days	CL Util Ratio	NHSN Line DU Pooled Mean	Proportion p-value	Proportion Percentile
71ICU	2011M01	2	200	10.000	0.9	0.0155	100	300	0.667	0.68	0.3683	46
71ICU	2011M05	0	50	0.000	0.9	0.9543	25	150	0.333	0.68	0.0000	8

Source of aggregate data: Am J Infect Control 2011;39:798-816.

Data contained in this report were last generated on January 9, 2012 at 3:41 PM.

- During 2011, the cardiac ICU (71ICU) reported two months of CLABSI data. In January (2011M01), this location reported 2 central line-associated BSIs ("CLABSI Count") and a total of 200 days in which patients had central lines ("Central Line Days").
- Dividing 2 (numerator) by 200 (denominator) and multiplying by 1000 gives this location a CLABSI rate of 10.000 per 1000 central line days (CLABSI Rate).
- The "NHSN CLAB Pooled Mean" is the published pooled mean rate. Note that the source of this pooled mean is referenced below the rate table as a footnote.
- The "Incidence Density p-value" is the statistical measure that compares your CLABSI rate to the NHSN pooled mean. A p-value less than 0.05 indicates that a statistically significant difference (higher or lower) exists between the facility's rate for that location and the NHSN pooled mean. In this example, the CLABSI rate in the cardiac ICU is statistically significantly higher than the NHSN pooled mean ( $p=0.0155$ ).
- The "Incidence Density Percentile" indicates the percent of all of similar-type locations contributing to the NHSN pooled mean that have a CLABSI rate lower than or equal to the facility's rate. In this example, the CLABSI rate for the cardiac ICU is at the 100<sup>th</sup> percentile, indicating that 100% of the cardiac ICU locations contributing to the NHSN pooled mean had a CLABSI rate at or below 10.0 per 1000 central line days.
- The device utilization (DU) ratio (CL Util Ratio) is calculated as the total number of central line days divided by the total number of patient days. The "NHSN Line DU Pooled Mean" is also shown in the table and is compared to your facility's DU ratio by the "Proportion p-value". This p-value (as well as the "Proportion Percentile") should be interpreted in the same manner as described above for the comparison of rates.

*Note: There is a difference between statistical significance and meaningful significance. Even if two measures are not statistically different, there may still be reason to investigate a large increase or decrease in infection rates or device utilization ratios.*

### Additional Resources:

Introduction to NHSN Analysis: <http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf>

Annual Reports: <http://www.cdc.gov/nhsn/dataStat.html>

# Run Chart

## Description

A run chart (or control chart) is a line graph showing change in a variable over a selected time period. This is a useful output if you would like to view, for example, the change in CLABSI rate over time in each location at your facility.

## Example

Let's create a graphical representation of the change in CLABSI rates from 2009 through 2011 for each specific location in the facility. By checking the boxes to "Display Overlay Line(s)" and "NHSN Aggregated Pooled Mean" (at the bottom of the modification page), we are allowing a visual comparison of the facility's CLABSI rate with NHSN national aggregate data over the same time period.

## Modification Page

### Control Chart

Analysis Data Set: CLAB\_RatesICU [Export Analysis Data Set](#)

---

**Modify Attributes of the Output:**

Last Modified On: 01/09/2012

Output Type: Control Chart

Output Name: Run Chart - CLAB Data for ICU-Other

Output Title: Run Chart for Central Line-Associated BSI Data for ICU

---

**Select output format:**

Use Variable Labels

---

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable: summaryYr Beginning: 2009 Ending: 2011 [Clear Time Period](#)

Enter Date variable/Time period at the time you click the Run button

---

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)



---

**Other Options:** [Print](#)

Chart Variable: CLABRate

Group by: location

---

**Control Chart Options:**

Display Overlay Line(s)

NHSN Aggregated Pooled Mean  Local Pooled Mean

Reference Line with value =

Smoothing Enabled

3 Point Moving Average

5 Point Moving Average

[Run](#) [Save As](#) [Reset](#) [Back](#) [Export Output Data Set](#)

### Top Section of Modification Page:

- In the top section of the modification page, you can modify the name and title of the run chart. **Note:** If you wish to save your modifications as a template for future reports, you will be required to change the output name.

*Tip: For more descriptive variable labels on your run chart, check the box to "Use Variable Labels" (recommended).*

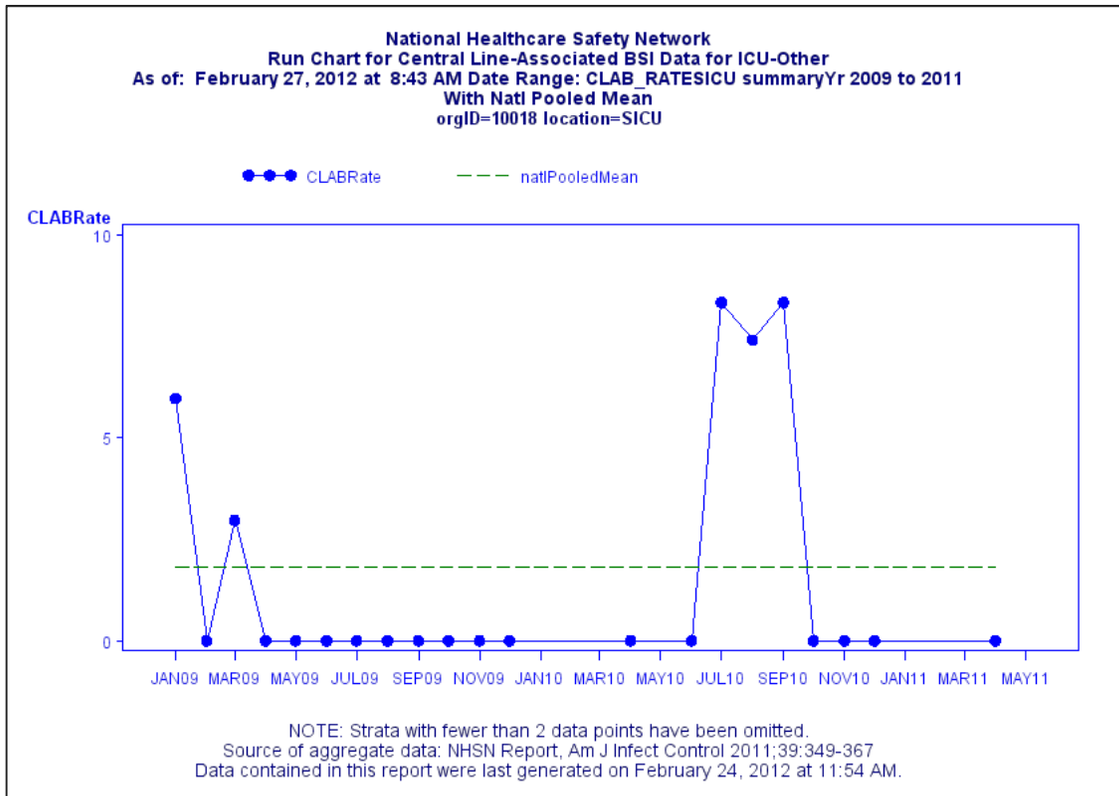
### Middle Section of Modification Page:

- In the middle sections of the page, you can specify a time period and/or filter output by other criteria (e.g., limit to a single location type).
- In this example, we have limited the run chart to CLABSI rates during 2009 through 2011 (summaryYr=2009-2011).
- For additional details about how to use this section, please see the additional resources listed on page 2.

### Bottom Section of Modification Page:

- In the "Other Options" section on the bottom of the page, select the variable you wish to view on the run chart, such as CLABSI rate (CLABRate); this is considered the "chart variable".
- The "Group by" option is automatically set to create separate run charts for each location.
- Monthly rates will always be displayed in the run chart.
- The last section on the modification page shows additional chart options. For comparison purposes, you can insert an overlay line onto your run chart that shows the NHSN aggregated pooled mean, or you can create a reference line with a value of your choice.
- Note:** If you define your own reference line, the same value will be used for each run chart in the output.

## Output/Results and Interpretation



- The facility's monthly CLABSI rates in the surgical ICU are shown by the bolded points connected by the blue solid line during the time period 2009-2011. The NHSN Aggregate Pooled Mean CLABSI rate for this type of ICU is shown as the green dashed line. In this example, the facility was able to keep their CLABSI rate at zero for most of 2010 and at the beginning of 2011; however, there was a drastic increase, above the NHSN pooled mean, from July to September 2010.

### Additional Resources:

Introduction to NHSN Analysis: <http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf>

# Standardized Infection Ratio (SIR) Table

## Device-Associated Infections

### Description

The standardized infection ratio is a risk-adjusted summary measure that compares the observed number of infections to the expected number of infections based on NHSN aggregate data. This document explains how to calculate and interpret the SIR for device-associated infections. The example below is for CLABSI, but the CAUTI SIR is calculated and interpreted in a similar manner.

### Example

Below is an example of an SIR table for CLABSI surveillance that occurred in neonatal critical care locations in 2011 grouped by half-year (6-month, calendar half-year).

### Modification Page

**Analysis SIR**

Analysis Data Set: CLAB\_RatesICU [Export Analysis Data Set](#)

**Modify Attributes of the Output:**

Last Modified On: 01/09/2012

Output Type: SIR

Output Name: SIR - All CLAB Data

Output Title: SIR for All Central Line-Associated BSI

**Select output format:**

Output Format: HTML

Use Variable Labels

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable Beginning Ending

summaryYr 2011 2011 [Clear Time Period](#)

Enter Date variable/Time period at the time you click the Run button

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

Variable	Value	Operator	Value
locationType	=		CC_N

**Other Options:**

Group by: summaryYH

[Run](#) [Save As](#) [Reset](#) [Back](#) [Export Output Data Set](#)

#### Top Section of Modification Page:

- In the top section of the modification page, you can modify the name, title, and output format of the SIR table. **Note:** If you wish to save your modifications as a template for future reports, you will be required to change the output name.
- Tip: For more descriptive variable labels on your SIR table, check the box to "Use Variable Labels" (recommended).*

#### Middle Section of Modification Page:

- In the middle sections of the page, you can filter output by time period or other criteria (e.g., limit to a single location type).
- In this example of a CLABSI SIR, we have limited the SIRs to include only events and summary data for 2011 (summaryYr=2011) and from a single location type (locationType=CC\_N).
- For additional details about how to use this section, see the additional resources listed on page 2.

#### Bottom Section of Modification Page:

- The "Group by" option found at the bottom of the page allows you to view SIRs by month, quarter, half-year, or year. Leave the option blank to see a cumulative SIR for the time period you have specified above.
- In this example, we will produce SIRs for each calendar half-year of 2011 (i.e., 6 month time period) by selecting the Group By variable "summaryYH".

## Output/Results and Interpretation

### National Healthcare Safety Network

#### SIR for All Central Line-Associated BSI Data - By OrgID

As of: February 29, 2012 at 10:44 AM

Date Range: CLAB\_RATESALL summaryYr 2011 to 2011

if (((locationType = "CC-N" ) ) )

Org ID	Summary Yr/Half	infCount	Number Expected	Central Line Days	SIR	SIR p-value	95% Confidence Interval
10018	2011H1	1	1.356	571	0.737	0.6071	0.019, 4.109
10018	2011H2	0	0.070	30	.	.	

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.

Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.

SIR excludes those months and locations where device days are missing.

Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805

Data contained in this report were last generated on January 9, 2012 at 3:41 PM.

- This facility reported 1 central line-associated BSI (infCount) in the neonatal critical care location (locationType="CC-N") during the first half of 2011. This is the observed number of CLABSIs.
- For each time period, the number of expected (or predicted) CLABSIs ("Number Expected") is calculated by multiplying each location's number of central line days by the NHSN pooled mean and dividing by 1000. The number expected for each location is then summed to result in the overall number expected.
- The SIR is the number of observed CLABSIs (numerator) divided by the number of expected CLABSIs (denominator); in this example,  $1/1.356 = 0.737$ . An SIR will only be calculated if the number of expected infections is  $\geq 1$ . When the expected number of infections is  $< 1$ , it is considered too low to calculate a precise SIR and comparative statistics. Note that this is the case for the second half of 2011 in our example. When this occurs, you may wish to group your SIRs by a longer time period, such as calendar year (summaryYr).
- The SIR p-value is a statistical measure that tells you if the observed number of infections is significantly different from what was expected. A p-value less than 0.05 (an arbitrary and conveniently used cut point) indicates that the number of observed CLABSIs is statistically significantly different (higher or lower) from the number expected. In this example, the p-value for the first half of 2011 is greater than 0.05 and thus there is no significant difference between the number of infections observed and the number of infections expected.
- The 95% Confidence Interval is a range of values in which the true SIR is thought to lie, however the SIR reported under the SIR column is the most likely value. If the confidence interval includes the value of 1 (as in this example), then the SIR is not significant (the number of observed infections is not significantly different from the number expected, using the same convenient cut point). The statistical evidence should be interpreted as insufficient to conclude that the SIR is different than 1.

#### Additional Resources:

Introduction to NHSN Analysis: <http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf>

NHSN Newsletter: Your Guide to the Standardized Infection Ratio:

[http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN\\_NL\\_OCT\\_2010SE\\_final.pdf](http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN_NL_OCT_2010SE_final.pdf)

# Standardized Infection Ratio (SIR) Table

## Surgical-Site Infections

### Description

The standardized infection ratio is a risk-adjusted summary measure that compares the observed number of infections to the expected number of infections based on NHSN aggregate data. This document describes how to calculate and interpret the SSI SIR.

### Example

Below is an example of an SIR table for SSI surveillance that occurred for in-plan cesarean sections (CSEC) for 2011.

### Modification Page

### Analysis SIR

Analysis Data Set: SIR\_AISSIProc [Export Analysis Data Set](#)

---

**Modify Attributes of the Output:**

Last Modified On: **01/09/2012**

Output Type: **SIR**

Output Name:

Output Title:

---

**Select output format:**

Output Format:

Use Variable Labels

---

**Select a time period or Leave Blank for Cumulative T**

Date Variable Beginning Ending

Enter Date variable/Time period at the time you cli

---

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

<input type="text" value="ssiPlan"/>	<input type="text" value="procCode"/>	
= Y	= CSEC	

---

**Other Options:** [Print Variable](#)

Group by:

#### Top Section of Modification Page:

- In the top section of the modification page, you can modify the name, title, and output format of the SIR table. **Note:** If you wish to save your modifications as a template for future reports, you will be required to change the output name.

*Tip: For more descriptive variable labels on your SIR table, check the box to "Use Variable Labels" (recommended).*

#### Middle Section of Modification Page:

- In the middle sections of the page, you can filter output by time period or other criteria (e.g., limit to a single NHSN operative procedure category).
- In this example of an SSI SIR, we have limited the SIRs to include only events and denominators for 2011 (summaryYr=2011), from those procedures in the monthly reporting plan (ssiPlan=Y) and for cesarean sections (procCode=CSEC).
- For additional details about how to use this section, see the additional resources listed on page 2.

#### Bottom Section of Modification Page:

- The "Group by" option found at the bottom of the page allows you to view SIRs by month, quarter, half-year, or year. Leave the option blank to see a cumulative SIR for the time period you have specified above.
- In this example, we will produce one SIR for the entire year by selecting the Group By variable "summaryYr".

## Output/Results and Interpretation

### National Healthcare Safety Network

#### SIR for In-Plan All SSI data by Procedure - By OrgID

As of: February 29, 2012 at 10:39 AM

Date Range: SIR\_ALLSSIPROC summaryYr 2011 to 2011

if (((ssiPlan = "Y") AND (procCode = "CSEC" ) ) )

Org ID	Summary Yr	Procedure Count	All SSI Model Infection Count	All SSI Model Number Expected	All SSI Model SIR	All SSI Model SIR p-value	All SSI Model 95% Confidence Interval
10018	2011	91	1	1.340	0.746	0.6127	0.019, 4.158

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.

Excludes Superficial Incisional Secondary (SIS) and Deep Incisional Secondary (DIS) SSIs.

Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.

Source of aggregate data: 2006-2008 NHSN SSI Data

Data contained in this report were last generated on January 9, 2012 at 3:41 PM.

- This facility reported 91 CSECs (procedure count) and 1 SSI (All SSI Model Infection Count) during 2011.
- The number of SSIs expected (All SSI Model Number Expected) for this time period was 1.340. For each operative procedure category, the number of expected SSIs is calculated based on statistical modeling of a standard population's data during the baseline time period (2006-2008).
- The SIR is the number of observed SSIs (numerator) divided by the number of expected SSIs (denominator) (e.g.,  $1/1.340 = 0.746$ ). An SIR will only be calculated if the number of expected infections is  $\geq 1$ . When the expected number of infections is  $< 1$ , it is considered too low to calculate a precise SIR and comparative statistics. When this occurs, you may wish to group your SIRs by a longer time period, such as calendar year (summaryYr).
- The SIR p-value is a statistical measure that tells you if the observed number of infections is significantly different from what was expected. A p-value less than 0.05 (an arbitrary and conveniently used cut point) indicates that the number of observed SSIs is (statistically) significantly different (higher or lower) from the number expected. In this example, the p-value for the 2011 SIR is greater than 0.05 and thus there is no significant difference between the number of infections observed and the number of infections expected.
- The 95% Confidence Interval is a range of values in which the true SIR is thought to lie, however the SIR reported under the SIR column is the most likely value. If the confidence interval includes the value of 1 (as in this example), then the SIR is not significant (the number of observed infections is not significantly different from the number expected, using the same convenient cut point). The statistical evidence should be interpreted as insufficient to conclude that the SIR is different than 1.

#### Additional Resources:

Introduction to NHSN Analysis: <http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf>

SSI Risk Model Paper: [http://www.cdc.gov/nhsn/PDFs/pscManual/SSI\\_ModelPaper.pdf](http://www.cdc.gov/nhsn/PDFs/pscManual/SSI_ModelPaper.pdf)

NHSN Newsletter: Your Guide to the Standardized Infection Ratio:

[http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN\\_NL\\_OCT\\_2010SE\\_final.pdf](http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN_NL_OCT_2010SE_final.pdf)

# How to Filter Data by Time Period

## Description

- In the middle of the output modifications page for any output option, there is a section that allows you to “select a time period or leave blank for cumulative time period”.

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable      Beginning      Ending     

Enter Date variable/Time period at the time you click the Run button

- To restrict output to a specific time period, select a date variable from the “Date Variable” drop down menu and specify the beginning and ending date for the desired time period.

*Tip: If you plan to save this output, check the option to “enter the date variable/Time period at the time you click the Run button”. This will allow you to specify the desired time period every time you generate the output without having to return to the Design Modification page.*

- The available date variables can vary with each output option. The table below provides examples of date variables based on event date, along with the format of each variable. You can filter your output by year, half-year, quarter, or month. Date variables are based on the calendar year; if fiscal year is desired, specify time period by exact date or month range.

Specify By	Date Variable	Beginning	Ending
Date	eventdate	1/1/2011	12/31/2011
Year	evntDateYr	2011	2011
Half-year	evntDateYH	2011H1	2011H2
Quarter	evntDateYQ	2011Q1	2011Q4
Month	evntDateYM	01/2011	12/2011

*Tip: When entering Beginning and Ending dates, the computer will automatically enter the slash marks “/” and letters (H, Q) when applicable.*

## Example

- Suppose you wish to analyze CLABSIs that occurred during the first six months of 2011. One way to do this would be to select the date variable “evntDateYH”, indicating that you wish to restrict the output to data based on the event date by half-year. The beginning and ending value would be 2011H1; the only CLABSIs included in the analysis will be those where the event date was in the first half of 2011. (\*You only need to type “2011” and “1”; the H will be auto-entered).

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable      Beginning      Ending     

summaryYH      2011H1      2011H1

Enter Date variable/Time period at the time you click the Run button



# How to Filter Output by Additional Criteria

## Description

Each output option allows for additional filtering of the data that will be considered for the output. The middle section of the modification screen ("Specify Other Selection Criteria") allows you to adjust the results based on your needs. While the list of variables is dependent on the dataset used for the output option, the operation of this section remains the same across all output option types.

## How to Filter

- The drop-down menus in the "Specify Other Selection Criteria" allow you to select a variable for filtering.
- After selecting a variable to filter, click in the empty cell below the variable to specify desired values of that variable that should be included in the output.
- A pop-up will allow you to specify values. Use an operator to modify the values (operators described below). After specifying values, remember to click Save!!
- After specifying criteria, you can double check your criteria selection by clicking "Show Criteria". This will display the parenthetical equation used to filter your data.
- The example shown indicates that the output would be restricted to events that occurred in the location, 5G – Cardiac ICU (location=5G).

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

Variable	Operator	Value(s)
location	=	5G

Specify an operator and value(s) for selection criteria:

Variable	Operator	Value(s)
location	=	5G - CARDIAC ICU

Save Clear Close

## Descriptions of Operators

Various operators can be selected to modify the output.

Operator	Meaning
=	Equal to
>	Greater than
>=	Greater than or equal to
<	Less than
<=	Less than or equal to
~=	Not equal to
In	In a set of defined values
-In	Not in a set of defined values
Between	Within a range of defined values

*Tip: Use the "In" operator to select multiple values of a variable. For example, location In (22ICU, 72ORTHO) would include all records where the location is either 22ICU or 72ORTHO. Many variables, such as location, supply drop-down menus for selection; other variables, such as "age at event", allow a free text field for entry of values.*

Specify an operator and value(s) for selection criteria:

Variable	Operator	Value(s)
location	in	22ICU - PEDIATRIC ICU 72ORTHO - ORTHOPEDIC UNIT

Save Clear Close

### Example 1:

Suppose you wish to view a line list of CAUTIs in which MRSA or VRE were identified.

- Because we wish to restrict the output to specific multi-drug resistant organisms, notice that the “mrsa” and “vre” variables were selected from the drop-down menus in the “Specify Other Selection Criteria” section of the page.

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

mrsa	vre	
= Y	= Y	
<b>OR</b>		

- Consider each row in the selection criteria grid its own equation/filter. Therefore, in this example, MRSA = Y and VRE = Y are on two separate rows.

### Example 2:

You would like to view all CAUTI events in select ICU locations and for patients who were 65 years old, or older, at the time of the event.

- The operator “>=” was used so that the output would be restricted to those events where the age at event was greater than or equal to the desired age.

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

location	ageAtEvent	
IN (3 MS, CMICU, MICU, SICU)	>= 65	
<b>AND</b>		

## How to Save Custom Output Options (Templates) for Future Use

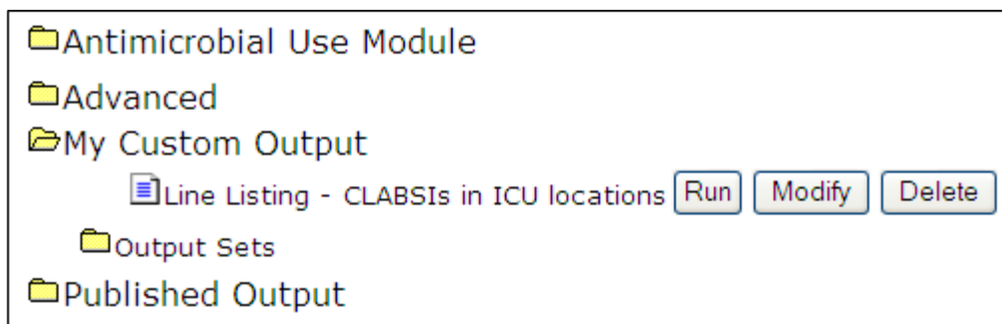
### Description

If you plan on running the same analysis in the future, you can save your modifications by clicking “Save as” on the bottom of the modification screen. This will save your modifications as a template; it will not save the results. **Note: you must change the output name and title before saving.** In this example, we have changed the output name to “Line Listing-CLABSIs in ICU locations”.

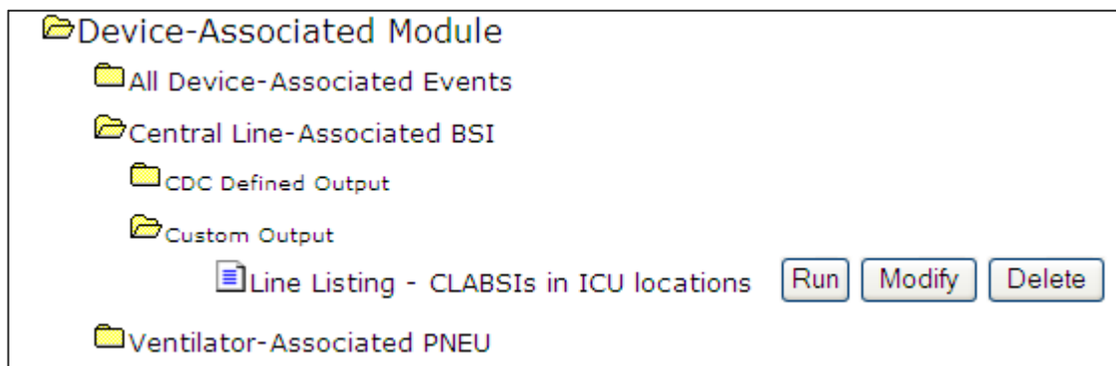


This will save your output option as a template under both:

- a. “My Custom Output” folder in the full Analysis>Output Options menu.



- b. “Custom Output” folder in the original analysis folder that was used to create the output. In this example, it would be found under Analysis>Output Options>Device-Associated Module>Central Line-Associated BSI>Custom Output.



Note that you can run the custom output option as is, make additional modifications, or delete the custom output option by clicking on the appropriate button next to the name of the output.

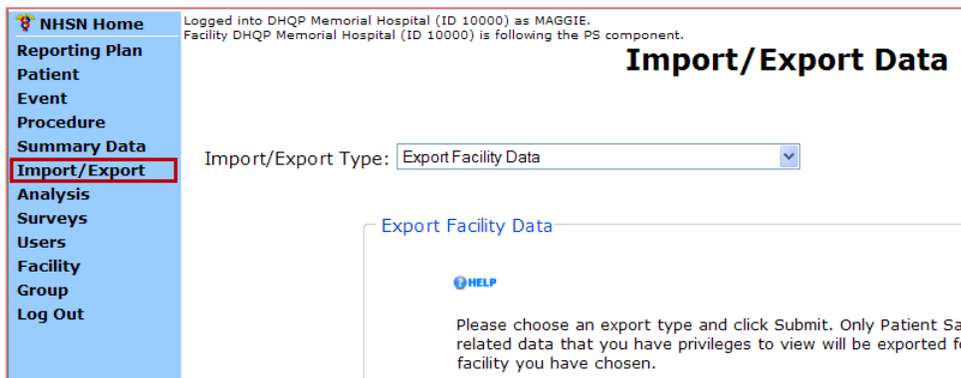


# How to Export Data from NHSN

## Description

There are three ways to export your data from NHSN.

1. To export ALL data entered from your facility, click on the “Import/Export” option on the left navigation bar, then select “Export Facility Data” from the drop-down menu. You can then export the data into Excel or other available formats (SAS, .txt, etc.).



Note: This option is only available to facility users with administrative rights. The export will include multiple data tables that mirror the structure in NHSN.

2. To export a specific analysis data set, you must first generate datasets by selecting Analysis > Generate Data Sets on the left navigation bar (*this may take a few minutes*). Once this is done, go to Analysis > Output Options where you can find the specific output option of the data set you would like to export (e.g., Line Listing-All SSI Events). Click “Modify” next to the desired option; at the top of the modification page, click the button to “Export Analysis Data Set”. You can then select the data export format, such as Excel or SAS.

Note: This option does not allow you to export calculated rates or SIRs. For rates or SIRs, export the output dataset, described below.



3. You can also export an output data set which would include any filtering options you have made, such as time period or location. On the bottom of the modification page, click “Export Output Data Set”. You can then select the data export format, such as Excel or SAS.





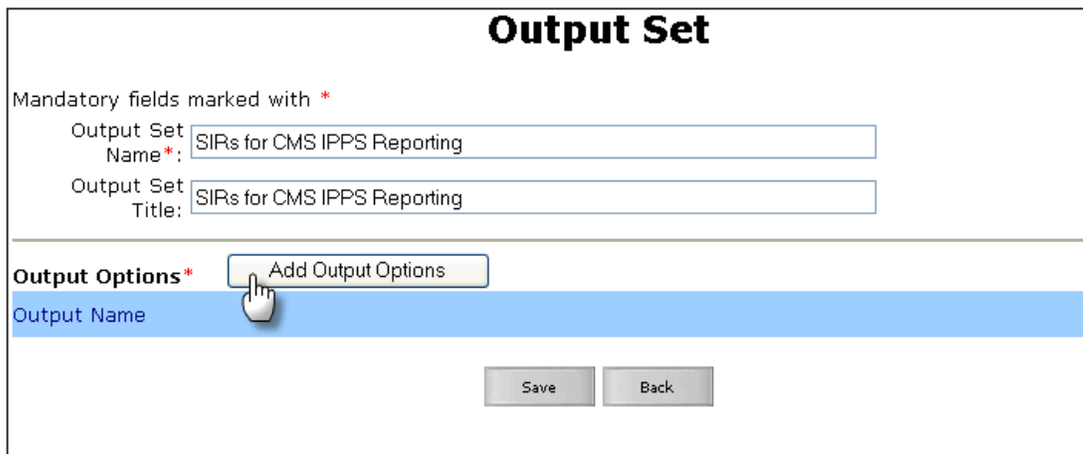
# How to Run Multiple Reports at Once

## Description

- You can run multiple output options at one time by creating a new output set. This option is found under Advanced > My Custom Output > Output Sets > Create New Output Set.



- Create a name and title for the output set and click "Add Output Options".

A screenshot of a web form titled 'Output Set'. At the top, it says 'Mandatory fields marked with \*'. There are two input fields: 'Output Set Name\*' and 'Output Set Title', both containing the text 'SIRs for CMS IPPS Reporting'. Below these fields is a section titled 'Output Options\*' with a button labeled 'Add Output Options'. A mouse cursor is pointing at this button. Below the button is a table with one row and one column, with the header 'Output Name'. At the bottom of the form are two buttons: 'Save' and 'Back'.

- The following screen will show a list of all CDC-defined and custom output options (shown below). You can sort this list by output name, the analysis dataset it was created from, or the date it was created by clicking on the appropriate column heading.

- For example, suppose your facility participates in the CMS IPPS program and reports all applicable CLABSI, CAUTI, and SSI data to NHSN for this program. Every month, you need to run the following output reports:

- SIR – Complex 30-Day SSI Data for CMS IPPS
- SIR – CLAB Data for CMS IPPS
- SIR – CAUTI Data for CMS IPPS

- Select these output reports by checking the box to the left of the output description, and click “Submit” at the bottom of the screen.

### Available Output Options

Select	Output Name	Analysis Data Set	Date Created
<input type="checkbox"/>	User-Defined Rate Table - SCA	UserRatesSCA	03/13/2011
<input type="checkbox"/>	User-Defined Rate Table - NICU	UserRatesNICU	03/13/2011
<input type="checkbox"/>	User-Defined Rate Table - ICU-Other	UserRatesICU	03/13/2011
<input type="checkbox"/>	User-Defined Rate Table - All Events	Events	03/13/2011
<input type="checkbox"/>	SIR - In-plan Complex AR SSI data by Surgeon	SIR_ComplexSSISurg	03/13/2011
<input type="checkbox"/>	SIR - In-plan Complex AR SSI data by Procedure	SIR_ComplexSSIProc	03/13/2011
<input type="checkbox"/>	SIR - In-Plan CLAB Data	CLAB_RatesICU	03/13/2011
<input type="checkbox"/>	SIR - In-Plan CAU Data	CAU_RatesICU_SCA	03/13/2011
<input type="checkbox"/>	SIR - In-plan All SSI data by Surgeon	SIR_AllSSISurg	03/13/2011
<input type="checkbox"/>	SIR - In-plan All SSI Data by Procedure	SIR_AllSSIProc	03/13/2011
<input type="checkbox"/>	SIR - Complex AR SSI Data by Surgeon	SIR_ComplexSSISurg	03/13/2011
<input type="checkbox"/>	SIR - Complex AR SSI Data by Procedure	SIR_ComplexSSIProc	03/13/2011
<input checked="" type="checkbox"/>	SIR - Complex 30-Day SSI Data for CMS IPPS	SIR_Complex30dSSIProc	03/13/2011
<input checked="" type="checkbox"/>	SIR - CLAB Data for CMS IPPS	CLAB_RatesICU	03/13/2011
<input checked="" type="checkbox"/>	SIR - CAUTI Data for CMS IPPS	CAU_RatesICU_SCA	03/13/2011
<input type="checkbox"/>	SIR - All SSI Data by Surgeon	SIR_AllSSISurg	03/13/2011
<input type="checkbox"/>	SIR - All SSI Data by Procedure	SIR_AllSSIProc	03/13/2011
<input type="checkbox"/>	SIR - All CLAB Data	CLAB_RatesICU	03/13/2011
<input type="checkbox"/>	Bar Chart - % Hospitalized by Event Type	DE_Events	03/13/2011
<input type="checkbox"/>	Bar Chart - % Hospitalized by Access Type	DE_Events	03/13/2011
<input type="checkbox"/>	Bar Chart - % Deaths by Event Type	DE_Events	03/13/2011
<input type="checkbox"/>	Bar Chart - % Deaths by Access Type	DE_Events	03/13/2011

- After clicking submit, you can further modify the output options or change the order that the selected output appears by using the Up and Down buttons. When you have the desired output set in the right order, click “Save”.

### Output Set

Mandatory fields marked with \*

Output Set Name\*: SIRs for CMS IPPS Reporting

Output Set Title: SIRs for CMS IPPS Reporting

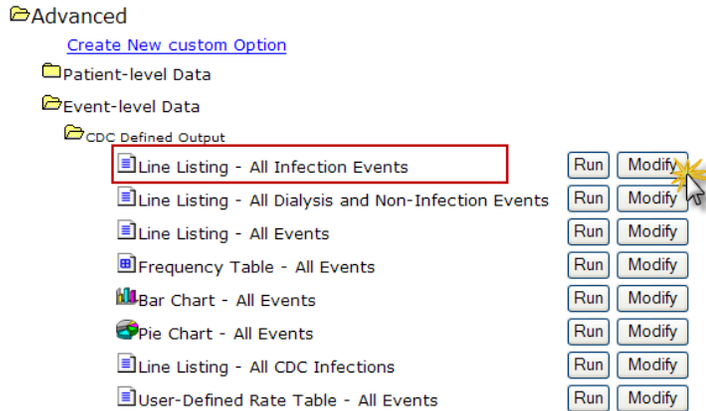
Output Options\*

Output Name	Up	Down	Modify	Delete
SIR - Complex 30-Day SSI Data for CMS IPPS	<input type="button" value="Up"/>	<input type="button" value="Down"/>	<input type="button" value="Modify"/>	<input type="button" value="Delete"/>
SIR - CLAB Data for CMS IPPS	<input type="button" value="Up"/>	<input type="button" value="Down"/>	<input type="button" value="Modify"/>	<input type="button" value="Delete"/>
SIR - CAUTI Data for CMS IPPS	<input type="button" value="Up"/>	<input type="button" value="Down"/>	<input type="button" value="Modify"/>	<input type="button" value="Delete"/>

- This output set will now be saved under My Custom Output > Output Sets in the Advanced folder of the Analysis menu.

## NHSN Analysis FAQs: How do I add pathogens to my event line list?

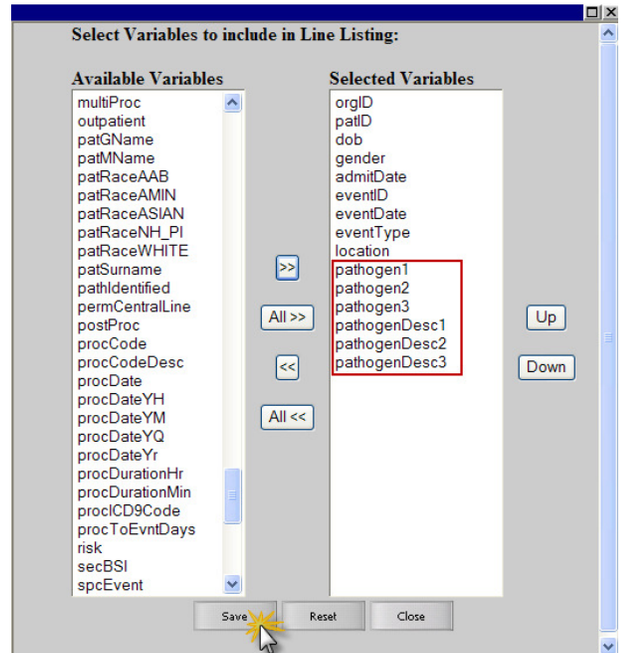
1. Navigate to the Advanced > Event-level output options folder and click the Modify button next to “Line Listing – All Infection Events”.



2. Make any desired modifications to time period and/or other criteria (e.g., limit to specific locations, limit to event types).
3. Scroll down to the “Other Options” section and click the first Modify List link.



4. On the gray-pop up window that opens, select the appropriate pathogen variables from the list of Available variables and select the >> arrow to move the variables to the Selected Variables list. (NOTE: pathogen1-3 will provide the pathogen code; pathogenDesc1-3 will provide the pathogen code and description.) Click Save.
5. Make any additional modifications to your report and click the Run button. Your output will appear with all appropriate modifications, including the inclusion of the pathogen variable(s) selected.



Patient ID	Fac Admission Date	Event ID	Event Date	Event Type	Location	Pathogen 1 Description	Pathogen 2 Description	Pathogen 3 Description
MD-45677889	01/01/2011	4457362	01/12/2011	BSI	EDEPT	Candida albicans - CA		
20010	01/05/2011	4919841	01/17/2011	BSI	MICU	Staphylococcus coagulase negative - CNS		
8785625	01/05/2011	4999274	01/20/2011	BSI	CMICU	Staphylococcus epidermidis - SE		
KB4738	01/01/2011	5112246	01/21/2011	BSI	CMICU	Acinetobacter baumannii - ACBA	Corynebacterium striatum - CORST	





## NHSN Analysis FAQs: How do I create a line list of procedures?

1. Navigate to the Advanced > Procedure-level output options folder and click the Modify button next to “Line Listing – All Procedures”.

Advanced

[Create New custom Option](#)

- Folder: Patient-level Data
- Folder: Event-level Data
- Folder: Procedure-level Data
  - Folder: CDC Defined Output
    - Line Listing - All Procedures Run Modify
    - Frequency Table - All Procedures Run Modify
    - Bar Chart - All Procedures Run Modify
    - Pie Chart - All Procedures Run Modify
    - Rate Table - SSI Data by Procedure and Risk Index Run Modify
    - Run Chart - SSI Data by Procedure and Risk Index Run Modify
    - Rate Table - Specific Event SSI Rates by Procedure Run Modify
    - Run Chart - Specific Event SSI Data by Procedure Run Modify
    - Rate Table - SSI Data by Surgeon, Procedure, and...more Run Modify
    - Run Chart - SSI Data by Surgeon, Procedure, and ...more Run Modify

2. Make any desired modifications to time period and/or other criteria (e.g., limit to specific procedures).

**Select a time period or Leave Blank for Cumulative Time Period:**

Date Variable:  Beginning:  Ending:

Enter Date variable/Time period at the time you click the Run button

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

procCode			
IN (HPRO, KPRO)			

3. Scroll down to the “Other Options” section and use the options to select variables for your line list, sort your line list, and determine a page-by variable. TIP: the Page By variable will provide you with one list per value. For example, if surgeonCode is selected, you will obtain one line list per surgeon.
4. Make any additional modifications to your report and click the Run button. Your output will appear with all appropriate modifications.

**National Healthcare Safety Network**

**Line Listing for All Procedures**

As of: September 19, 2011 at 2:54 PM  
Date Range: PROCEDURES procDateYQ 2011Q1 to 2011Q2

Surgeon Code=2142

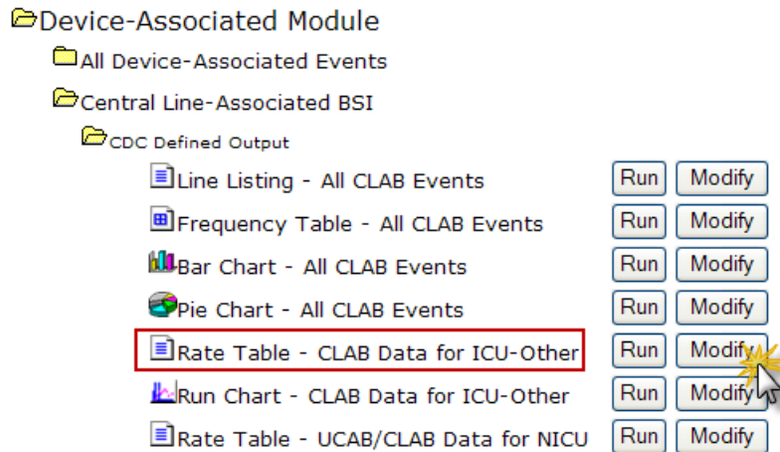
Patient ID	Date of Birth	Gender	Procedure ID	Procedure Date	Procedure Code	Risk using All SSI Model	Surgeon Code
COVMAR11	04/13/1950	M	5205507	03/11/2011	KPRO	0.0066	2142





## NHSN Analysis FAQs – How do I run a rate table or SIR report by fiscal year?

1. Navigate to the report you would like to run for the fiscal year and click the Modify button.



2. Scroll to “Select a Time Period” section of modification screen. Select Summary YM as the Date Variable. Enter the month that your fiscal year begins in the Beginning field and the month that your fiscal year ends in the End field.

### Select a time period or Leave Blank for Cumulative Time Period:

Date Variable	Beginning	Ending	
summaryYM ▼	10/2009	09/2010	Clear Time Period

3. Scroll to the “Group By” section of the modification screen. Change the value of the dropdown menu from SummaryYM to blank.

### Other Options:

Group by:

▼

4. Make any additional modifications to your report and click the Run button. Your report will be displayed with one entry in each table for the fiscal year as a whole.

**National Healthcare Safety Network**  
**Rate Table for Central Line-Associated BSI Data for ICU-Other**  
 As of: September 14, 2011 at 9:30 AM  
 Date Range: CLAB\_RATE\$ICU summaryYM 2009M10 to 2010M09

orgID=10000 loccdc=IN:ACUTE:CC:B

location	clabcount	numcldays	CLABRate	CLAB_Mean	IDR_pval	IDR_pctl	numpatdays	LineDU	LineDU_Mean	P_pval	P_pctl
BICU3	0	100	0.000	5.3	0.5881	0	505	0.198	0.50	0.0000	8

Source of aggregate data: NHSN Report, Am J Infect Control 2011;39:349-367  
 Data contained in this report were last generated on September 7, 2011 at 8:45 AM.





# Using the Statistics Calculator

## Description

The statistics calculator allows you to conduct statistical tests to determine whether there is a statistically significant difference between two measures. The statistics calculator can be accessed from the left navigation bar by selecting Analysis>Statistics Calculator.

## Options

There are four options available on this calculator, each described below.

### 1. Compare Two Proportions

Select this option when comparing proportions such as SSI rates and device utilization ratios. Run the appropriate analyses to find each proportion, and take note of the proportion's numerator and the denominator data. For example, suppose you wish to compare the January urinary catheter device utilization ratio in the orthopedic ward to the February ratio in the same location. In this example, you would need to run two CAUTI rate tables, one for each year.

- In January, you find that there were 300 catheter days and 500 patient days, giving a device utilization ratio of 0.60.
- In February, you find that there were 250 catheter days and 550 patient days, giving a device utilization ratio of 0.45.
- Are these two ratios significantly different from each other?

### Compare Two Proportions

When comparing two proportions (e.g. SSI Rates, Device Utilization ratios etc.), the hypothesis is that the rates are not different from each other. To perform a statistical test and calculate a p-value, enter the number of events as the numerator and the number of trials as the denominator (e.g. procedures, patient days) for two data sources. Press calculate.

	Data Source #1	Data Source #2
Group Labels:	January	February
Numerator (Number of Events):	300	250
Denominator (Number of Trials):	500	550

Title: Urinary Catheter Utilization Ratio Comparison

Calculate Back

- Enter a group label for each proportion you wish to compare. In this example, we used 'January' and 'February' as the group labels.
- Enter the numerator data (# of catheter days) for each month; 300 for January and 250 for February.
- Enter the denominator data (# of patient days) for each month; 500 for January and 550 for February.
- You may create a title for the comparison.
- Click 'Calculate' on the bottom of the screen.

## Output/Results and Interpretation

The statistics calculator will calculate the proportions and a proportion p-value. If this p-value is less than 0.05 (a convenient cut point), then there is a significant difference (higher or lower) between the two proportions.

National Healthcare Safety Network

Urinary Catheter Utilization Ratio Comparison

As of: May 7, 2012 at 2:20 PM

	January	February
Numerator	300	250
Denominator	500	550
Proportion	60.000%	45.455%
Proportion p-value	0	

In this example, the proportion p-value is 0, indicating that the February urinary catheter device utilization ratio is significantly different (higher) from the January ratio.

## 2. Compare Single SIR to 1

This option will allow you to compare a standardized infection ratio (SIR) to 1. Because an SIR is calculated as the number of infections observed divided by the number of infections expected, comparing this ratio to 1 will allow you to see whether the number of infections observed is statistically significantly different from the number of infections expected. NOTE: This comparison is made using NHSN aggregate data from the referenced published report when running the SIR output options within NHSN Analysis. Therefore, this option is recommended for those SIRs that are calculated using aggregate data from a source other than NHSN (e.g., state aggregate).

For example, you would like to test whether the number of ventilator-associated pneumonias (VAPs) in your MICU for the 4<sup>th</sup> quarter of 2011 is different from what would be expected based on the NHSN aggregate data.

- Your facility observed 4 VAPs in Q4 of 2011, and the expected infection count was 2.874.

### Compare Single SIR to 1

When comparing a standardized infection ratio, the hypothesis is that the SIR is not different from one. To perform a hypothesis test and calculate a p-value, enter the number of observed events and the number of expected events. The SIR will be displayed automatically. Press calculate.

**Data Source #1**

**Group Labels:**

**Number observed:**

**Number expected:**

**Standardized Infection Ratio:**

**Title:**

- Enter a group label for the data; in this example, we used 'Q4 2011' as the group label.
- Enter the number of observed infections (4).
- Enter the number of expected infections (2.874).
- The Standardized Infection Ratio will automatically be calculated and displayed.
- Create a title for your output (optional).
- Click 'Calculate' on the bottom of the screen.

## Output/Results and Interpretation

National Healthcare Safety Network

VAP SIR in MICU, Q4 2011

As of: March 1, 2012 at 1:37 PM

Q4 2011 Number Observed	Q4 2011 Number Expected	SIR	SIR p-value	SIR95CI
4	2.874	1.392	0.3246	0.379, 3.564

The statistics calculator will calculate the SIR and its p-value; if the p-value is less than 0.05, then the SIR is significantly different from 1 (and the number of observed infections is significantly different from the number expected). In this case, the SIR p-value is 0.3246, and the SIR is not statistically different from 1.

The output also includes a 95% confidence interval (SIR95CI). This gives the range of values for the SIR. If the confidence interval includes the value of 1 (as it does in our example), then SIR is not significantly different from 1. Note: the p-value and the 95% confidence interval should lead you to draw the same conclusion regarding the significance of the SIR.

### 3. Compare Two Standardized Infection Ratios

This option will allow you to compare two SIRs to each other. You must first run SIR tables from NHSN Analysis and take note of the numerator (# of observed infections) and the denominator (# of expected infections) for both SIRs.

For example, you are interested to know whether your surgical site infection (SSI) SIR in 2011 is significantly different from the SSI SIR in 2010.

- In 2010, your facility observed 3 SSIs. Based on NHSN aggregate data, the number expected was 5.523.
- In 2011, your facility observed 4 SSIs, and 4.407 infections were expected.

#### Compare Two Standardized Infection Ratios

When comparing two standardized infection ratios, the hypothesis is that the two ratios are not different from each other. To perform a hypothesis test and calculate a p-value, enter the number of observed events and the number of expected events. The standardized infection ratio (SIR) for each data source will be displayed automatically. Press calculate.

	Data Source #1	Data Source #2
<b>Group Labels:</b>	<input type="text" value="2010"/>	<input type="text" value="2011"/>
<b>Number observed:</b>	<input type="text" value="3"/>	<input type="text" value="4"/>
<b>Number expected:</b>	<input type="text" value="5.523"/>	<input type="text" value="4.407"/>
<b>Standardized Infection Ratio:</b>	<input type="text" value="0.543"/>	<input type="text" value="0.908"/>

**Title:**

- Enter a group label for each SIR data; in this example, we used '2010' and '2011' as the group labels.
- Enter the number of observed infections in each year.
- Enter the number of expected infections in each year.
- The Standardized Infection Ratio will automatically be calculated and displayed.
- Create a title for your output (optional).
- Click 'Calculate' on the bottom of the screen.

### Output/Results and Interpretation

National Healthcare Safety Network

Annual SIR Comparison, 2010-2011

As of: March 5, 2012 at 1:52 PM

	2010	2011
<b>Observed</b>	<b>3</b>	<b>4</b>
<b>Expected</b>	<b>5.523</b>	<b>4.407</b>
<b>SIR</b>	<b>0.543</b>	<b>0.908</b>

<b>Number of trials: 7</b>
<b>Number of successes: 4</b>
<b>Observed percent (%): 57.143</b>
<b>Expected percent (%): 44.381</b>
<b>Probability of success: 0.4438</b>
<b>One-tailed p-value: 0.3786</b>
<b>Two-tailed p-value: 0.7072 (Recommended)</b>
<b>95% Conf. Interval: 1, 6</b>

- The output will include several statistics, however, the recommended statistic is the two-tailed p-value.
- In this example, the two-tailed p-value is greater than 0.05, and thus the two SIRs are not significantly different from each other.

## 4. Compare Two Incidence Density Rates

Using this option will allow you to compare two incidence density rates (e.g., CLABSI or CAUTI rates) from different time periods or groups. The following example will compare CLABSI rates from two surgical ICUs.

### Compare Two Incidence Density Rates

When comparing two incidence density rates, for example, two central line-associated bloodstream infection rates, the hypothesis is that the rates are not different from each other. To perform a statistical test and calculate a p-value, enter the number of events as the numerator and the number of person-time units as the denominator for each rate. Press calculate.

	Data Source #1	Data Source #2
Group Labels:	SICU 2nd Floor	SICU 3rd Floor
Numerator(Number of events):	2	1
Denominator(Number of person-time units):	1054	1036

Title: CLABSI Rates from 2nd and 3rd Floor SICUs

- Enter a group label for each incidence density rate; in this example, we used 'SICU 2<sup>nd</sup> Floor' and 'SICU 3<sup>rd</sup> Floor' as the group labels.
- Enter the number of observed CLABSIs for each SICU.
- Enter the total number of central line days for each SICU.
- Create a title for your output (optional).
- Click 'Calculate' on the bottom of the screen.

## Output/Results and Interpretation

### National Healthcare Safety Network

### CLABSI Rates from 2<sup>nd</sup> and 3<sup>rd</sup> Floor SICUs

As of: March 5, 2012 at 2:46 PM

	SICU 2 <sup>nd</sup> Floor	SICU 3 <sup>rd</sup> Floor
Numerator	2	1
Denominator	1054	1036
Incidence Density Rate	1.898	0.965
<b>IDR p-value</b>	<b>0.2706</b>	

- The output will include incidence density rates; in this example, this is the CLABSI rate for each SICU in the comparison.
- The IDR p-value is a comparison of the two rates; if the p-value is less than 0.05, then the two rates are significantly different from each other. In this case, the 2 SICU CLABSI rates are not significantly different from each other.

# How to Run Analyses with Custom Fields

## Description

Custom fields are variables that a user can create for event or procedure-specific data. The list of custom fields can be found under the Custom Options page accessed by selecting Facility> Customize Forms from the left navigation bar.

- In this example, we have created three custom fields (variables) for the CBGB procedure form (scrub nurse, 1<sup>st</sup> assistant, and number of vessels) and have been entering data into these fields in NHSN.

The screenshot shows the 'Define Custom Fields' interface in NHSN. At the top, there are dropdown menus for 'Form Type' (CDC-Defined - PS - Procedure), 'Form' (CBGB - Coronary bypass w/ chest & donor incisions), 'Description' (CBGB - CORONARY BYPASS W/ CHEST & DONOR I), and 'Status' (Active). Below this is a table with the following data:

<input type="checkbox"/>	Label	Type	Status
<input type="checkbox"/>	SCRUB NURSE	Alphanumeric	Active
<input type="checkbox"/>	1ST ASSIST	Alphanumeric	Active
<input type="checkbox"/>	NO. VESSELS	Numeric	Active
<input type="checkbox"/>			

At the bottom of the interface are buttons for 'Find', 'Save', and 'Clear'.

- To analyze data from these custom fields, analysis must be done from the Advanced folder (Analysis>Output Options>Advanced). In this example, because the custom fields are entered for a defined procedure (CBGB), we will use the procedure-level data analysis option.
- It is important to note that for analysis, NHSN will label the custom field variables as “custom 1”, “custom 2”, etc. rather than the labels you have created. NHSN will number the variables based on the order they appear in custom options manager. For help on how to re-order the variables, select the NHSN help icon found next to the form type.
- In this example, scrub nurse will be “custom 1”, 1<sup>st</sup> assist will be “custom 2”, and no. vessels will be “custom 3”.

## Example

**Specify Other Selection Criteria:**

[Show Criteria](#) [Column +](#) [Row +](#) [Clear Criteria](#)

procCode

= CBGB

**Other Options:**

Modify Variables To Display By Clicking: [Modify List](#)

Specify Sort Variables By Clicking: [Modify List](#)

Select Page by variable:

**Select Variables to include in Line Listing:**

Available Variables		Selected Variables
custom1	>>	orgID
emergency		patID
endoscope		dob
ethnicity		gender
ethnicityDesc		custom1
hpro		custom2
hproDesc		custom3
hrLabor	<<	
htFeet		
htInches		
htMetric		
id2		
implant		
imported		
incomplete		
kpro		
kproDesc		

- To look at these variables in a line list, select the “modify variables to display” link at the bottom of the line list modification screen. Move “custom 1”, “custom 2” and “custom 3” from the Available Variables column to the Selected Variables column.

## Output

- In the output, the custom variables will be labeled custom 1, 2, and 3 rather than the variable labels you have designated.

**National Healthcare Safety Network**  
**Line Listing for All Procedures**  
 As of: March 7, 2012 at 10:20 AM  
 Date Range: PROCEDURES procDateYM 2012M01 to 2012M01

Org ID	Patient ID	Procedure Date	Custom 1	Custom 2	Custom 3
10018	874592	01/13/2012	SMITH	JONES	2
10018	8968900	01/27/2012	JOHNSON	CLARK	3

Sorted by procCode  
 Data contained in this report were last generated on March 7, 2012 at 10:15 AM.

*Tip: Change the output format to RTF (Rich Text Format) and replace the numbered custom labels with your descriptive label.*

## NHSN Patient Safety Component Measures and Source of Aggregate Data Used for Comparisons

Measure	Source of Aggregate Data <i>(as of 5/4/2012)</i>
CLABSI Rates*	NHSN Annual Report: data summary for 2010  Am J Infect Control 2011;39:798-816  <a href="http://www.cdc.gov/nhsn/PDFs/dataStat/NHSNReport_DataSummaryfor2010.pdf">http://www.cdc.gov/nhsn/PDFs/dataStat/NHSNReport_DataSummaryfor2010.pdf</a>
CLABSI SIRs**	NHSN Annual Report: data summary for 2006-2008, issued December 2009  Am J Infect Control 2009;37:783-805  <a href="http://www.cdc.gov/nhsn/PDFs/dataStat/2009NHSNReport.PDF">http://www.cdc.gov/nhsn/PDFs/dataStat/2009NHSNReport.PDF</a>
CAUTI Rates*	NHSN Annual Report: data summary for 2010  Am J Infect Control 2011;39:798-816  <a href="http://www.cdc.gov/nhsn/PDFs/dataStat/NHSNReport_DataSummaryfor2010.pdf">http://www.cdc.gov/nhsn/PDFs/dataStat/NHSNReport_DataSummaryfor2010.pdf</a>
CAUTI SIRs**	NHSN Annual Report: data summary for 2009  Am J Infect Control 2011;39:349-67  <a href="http://www.cdc.gov/nhsn/PDFs/NHSNReport_DataSummaryfor2009.pdf">http://www.cdc.gov/nhsn/PDFs/NHSNReport_DataSummaryfor2009.pdf</a>
VAP Rates*	NHSN Annual Report: data summary for 2010  Am J Infect Control 2011;39:798-816  <a href="http://www.cdc.gov/nhsn/PDFs/dataStat/NHSNReport_DataSummaryfor2010.pdf">http://www.cdc.gov/nhsn/PDFs/dataStat/NHSNReport_DataSummaryfor2010.pdf</a>
SSI SIRs** <i>(excluding Complex 30-day SSI SIR for CMS IPPS reporting)</i>	Improving Risk-Adjusted Measures of Surgical Site Infection for the National Healthcare Safety Network  Infect Control Hosp Epidemiol 2011;32(10):970-986  <a href="http://www.cdc.gov/nhsn/PDFs/pscManual/SSI_ModelPaper.pdf">http://www.cdc.gov/nhsn/PDFs/pscManual/SSI_ModelPaper.pdf</a>
Complex 30-Day SSI SIR for CMS IPPS	NHSN 2006-2008, unpublished data  For more information, please see: <a href="http://www.cdc.gov/nhsn/PDFs/FINAL-ACH-SSI-Guidance.pdf">http://www.cdc.gov/nhsn/PDFs/FINAL-ACH-SSI-Guidance.pdf</a>

\*Comparisons (e.g., pooled means, percentiles) within NHSN Analysis are updated with each publication of the NHSN Annual Report.

\*\*SIR baselines remain consistent in order to measure progress as part of the [HHS Action Plan to Prevent Healthcare-associated Infections](#).



Please place tab here with the number and title 2. Standardized Infection Ratio.  
Presentation should be double sided and in **color**.

**Special Edition!**October 2010, Updated  
December 2010

The Centers for Disease Control and Prevention (CDC)

NHSN e-News

## Your Guide to the Standardized Infection Ratio (SIR)

With the new version of NHSN (version 6.3), new output options are available that will permit the calculation of standardized infection ratios (SIRs) for central line-associated bloodstream infection (CLABSI) and surgical site infection (SSI) data. Each of these measures fall in line with the State-Specific Healthcare-associated Infections Summary Data Report, published by CDC. For SSIs, we will make the transition from SSI rates to the SSI SIR with this new version of the NHSN tool. The SSI SIR is the result of logistic regression modeling that considered all procedure-level data collected by NHSN facilities in order to provide better risk adjustment than afforded by the risk index. In addition, the SSI SIR provided to facilities within NHSN will be more precise and be calculated only if appropriate for comparisons. As we make this transition, we understand that you will have numerous questions, including how to operationalize this new statistic in your facility to drive prevention practices. This guide is intended to answer some of these questions.

### STANDARDIZED INFECTION RATIO (SIR)

#### *What is a standardized infection ratio (SIR)?*

The standardized infection ratio (SIR) is a summary measure used to track HAIs at a national, state, or local level over time. The SIR adjusts for patients of varying risk within each facility. The method of calculating an SIR is similar to the method used to calculate the Standardized Mortality Ratio (SMR), a summary statistic widely used in public health to analyze mortality data. In HAI data analysis, the SIR compares the actual number of HAIs reported with the baseline U.S. experience (i.e., NHSN aggregate data are used as the standard population), adjusting for several risk factors that have been found to be significantly associated with differences in infection incidence. In other words, an SIR greater than 1.0 indicates that more HAIs were observed than predicted, accounting for differences in the types of patients followed; conversely, an SIR less than 1.0 indicates that fewer HAIs were observed than predicted.

#### \*\*\*Important Take Away Points\*\*\*

- ✚ The new SSI SIRs provide improved risk adjustment and replace risk-stratified SSI rates.
- ✚ The SIRs use 2006-2008 as the baseline period, and therefore, SIRs are calculated for 2009 and forward.
- ✚ To allow for more precise comparisons, SIRs are calculated only if the number of expected HAIs (numExp) is  $\geq 1$ .

#### *Inside this issue:*

Central Line-associated Bloodstream Infection (CLABSI) SIRs [2](#)  
 Surgical Site Infection (SSI) SIRs [4](#)  
 Samples of SIR Output and List of SIR Risk Factors [9](#)

**CENTRAL LINE-ASSOCIATED BLOODSTREAM INFECTION (CLABSI) SIRs***How is the SIR calculated for CLABSI?*

The SIR is calculated by dividing the number of observed infections by the number of expected infections. The number of expected infections, in the context of statistical prediction, is calculated using CLABSI rates from a standard population during a baseline time period. The baseline period for CLABSI SIR calculations is 2006-2008 NHSN aggregate as reported in the NHSN Report. Therefore SIRs are calculated for CLABSI data in 2009 and forward.

**NOTE: The SIR will be calculated only if the number of expected HAIs (numExp) is  $\geq 1$ .** When the numExp is  $<1$ , this indicates that, based on the NHSN aggregate rates, the central line-day count in your facility or location is too low to calculate a precise SIR and comparative statistics. When this is the case, you may wish to group your SIRs by a longer time period, such as year (summaryYr).

$$\text{SIR} = \frac{\text{Observed (O) HAIs}}{\text{Expected (E) HAIs}}$$

This table provides an example of how a facility's CLABSI data from four different locations can be "rolled up" into a single risk-adjusted summary statistic, i.e., the SIR. The expected number of CLABSI for each location is calculated by multiplying the location's number of central line days by the NHSN rate and dividing by 1,000. Then, the expected number of CLABSI are summed and used as the denominator for the overall SIR across these locations.

Type of ICU Location	# CLABSI	# Central line-days	CLABSI Rate	NHSN Rate	p-value	Expected # of CLABSI
Medical cardiac	2	380	5.26	2.0	0.09	0.76
Medical	1	257	3.89	2.6	0.15	0.67
Med/Surgical	3	627	4.78	1.5	0.11	0.94
Neurosurgical	2	712	2.81	2.5	0.32	1.78
Total	8	1976	4.05	---	---	4.15

$$\text{Overall CLABSI SIR} = \text{Observed/Expected} = 8/4.15 = 1.93$$

*What is the advantage of using CLABSI SIRs instead of CLABSI rates?*

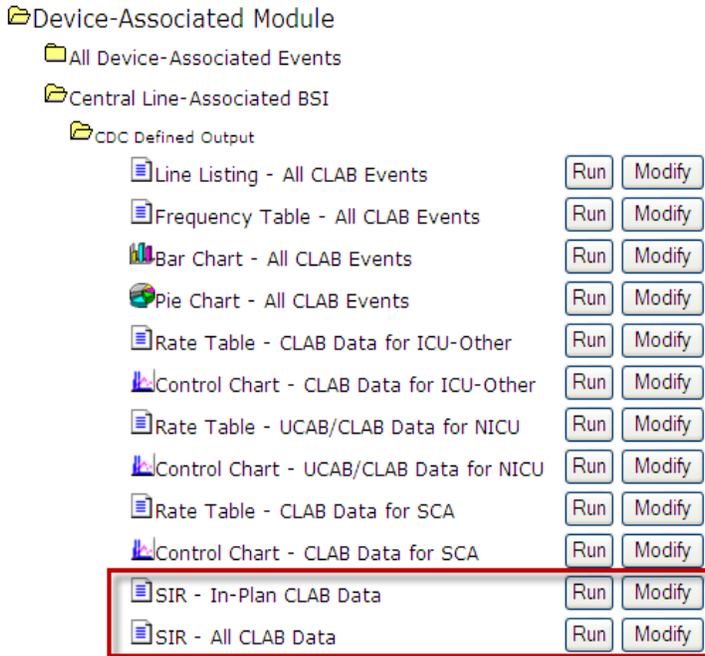
The CLABSI SIR allows you to summarize your data by more than a single location, adjusting for differences in the incidence of infection among the location types. For example, you will be able to obtain one CLABSI SIR adjusting for all locations reported. Similarly, you can obtain one CLABSI SIR for all specialty care areas in your facility.

Additionally, the CLABSI SIR may be an easier measure to discuss among internal and external stakeholders.

Location-specific CLABSI rates will continue to be a useful tool in your prevention efforts. CLABSI rates will provide the information needed to identify granular, temporal changes in CLABSI occurrence and device utilization.

*What CLABSI SIR options are available?*

There are two CLABSI SIR output options available – one for in-plan CLABSI data only and one for all CLABSI data.



Each CLABSI SIR output option will produce SIRs by half-year (summaryYH) for 2009 and forward. The following tables will be included with each output option to allow analyses from a “big picture” overall level to a granular location level:

- Overall SIR
- SIR for each location group (e.g., all ICUs and Wards [non-NICU or SCA] combined)
- SIR for each CDC location type (e.g., all Surgical ICUs combined)
- SIR for each individual location (e.g., 22ICU)

For a detailed explanation of a sample CLABSI SIR output, please see [Appendix A](#).

*How do I interpret the CLABSI SIR?*

Example: Overall CLABSI SIR

The below SIR table is an example of an Overall CLABSI SIR. This facility reported CLABSI data for four locations of different types during 2009. Note that while the infection count and central line days are provided, this information should not be used for comparison of a crude CLABSI rate. Instead, the central line days are provided to inform you of the precision of the SIR.

Org ID	Summary Yr	Infection Count	Number Expected	Central Line Days	SIR	SIR p-value	95% Confidence Interval
10018	2009	9	7.191	3786	1.25	0.2962	0.653, 2.184

- During 2009, there were 9 CLABSIs identified in our facility, and we observed 3786 central line days from the locations from which the CLABSIs were reported.
- Based on the NHSN 2006-2008 baseline data, 7.191 CLABSIs were expected.
- This results in an SIR of 1.25 (9/7.191), signifying that during this time period our facility identified 25% more CLABSIs than expected.
- The p-value and 95% Confidence Interval indicate that the number of observed CLABSIs is not significantly higher than the number of expected CLABSIs.

When the infection count is 0, the lower bound of the 95% Confidence Interval will not be calculated. When analyzing these data as a group user, an additional overall CLABSI SIR will be calculated for all facilities reporting these data to the group.

## SURGICAL SITE INFECTION (SSI) SIRs

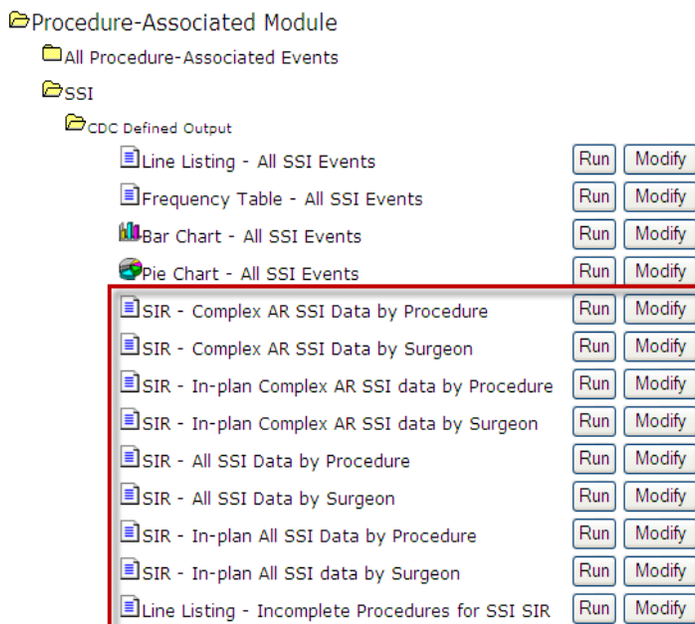
### How is the SIR calculated for SSIs?

The SIR is calculated by dividing the number of observed infections by the number of expected infections. For a given operative procedure category, the number of expected infections, in the context of statistical prediction, is derived from a logistic regression model using a baseline time period. The baseline for the SIR calculations uses 2006-2008 data, and therefore SSI SIRs are calculated for procedure data in 2009 and forward.

**NOTE: The SIR will be calculated only if the number of expected HAIs (numExp) is  $\geq 1$ .** When the numExp is  $<1$ , this indicates that the number of procedures performed is too low to calculate a precise SIR and comparative statistics. When this is the case, you may wish to group your SIRs by a longer time period, such as year (summaryYr).

### What SSI SIR options are available?

There are eight different SSI SIR output options available – four output options by procedure and four output options by surgeon.



For a detailed explanation of sample output, please see [Appendix B](#).

Each SSI SIR output option will produce SIRs by half-year (summaryYH) for 2009 and forward. The following tables will be included with each output option:

- Overall SIR
- SIR for each procedure
- SIR for each procedure, by outpatient (Y or N) (All SSI SIRs only)
- Incomplete and Custom Procedures not Included in SIR

The All SSI SIRs will include all procedures and superficial incisional primary, deep incisional primary, and organ/space SSIs. Secondary SSIs are not included.

The Complex AR SIRs will include only inpatient procedures and Deep Incisional Primary and Organ/Space SSIs that were identified during admission (A) or readmission to your facility (R), as defined in the NHSN Manual.

The In-Plan SIRs will include only those procedures that were included in your monthly reporting plans.

*How do I interpret the SSI SIR?*

## Example #1: Overall SSI SIR

Org ID	Summary Yr	Procedure Count	infCountAll	All SSI Model Number Expected	All SSI Model SIR	All SSI Model SIR p-value	All SSI Model 95% Confidence Interval
10018	2009	524	13	6.687	1.94	0.0196	1.150, 3.091

- During 2009, there were 524 procedures performed and 13 SSIs identified.
- Based on the NHSN 2006-2008 baseline data, 6.687 SSIs were expected.
- This results in an SIR of 1.94 (13/6.687), signifying that during this time period our facility identified 94% more SSIs than expected.
- The p-value and 95% Confidence Interval indicate that the number of observed SSIs is significantly higher than the number of expected SSIs.

## Example #2: SSI SIR by Procedure and Half-Year with Number Expected &lt; 1

Org ID	Procedure Code	Summary Yr/Half	Procedure Count	infCountAll	All SSI Model Number Expected	All SSI Model SIR	All SSI Model SIR p-value	All SSI Model 95% Confidence Interval
10018	HPRO	2009H1	26	1	0.295	.	.	.
10018	HPRO	2009H2	102	0	1.432	0.00	.	.

- During the first half of 2009 (2009H1), there were 26 HPRO procedures performed and 1 SSI identified.
- Based on the NHSN 2006-2008 baseline data, <1 SSI was expected and therefore, a precise SIR could not be calculated.

When the number expected is less than 1, you should check your data for procedures that were excluded from the SIR, as described in [Appendix C](#).

*Will any procedures be excluded from the SIRs?*

Yes. The All SSI SIR will exclude any procedure record that meets the exclusion criteria defined in Appendix C, as well as custom procedures. The Complex A/R SSI SIR will exclude all outpatient procedures in addition to those procedures meeting the exclusion criteria, and custom procedures.

You will be able to obtain a detailed list of all non-Custom excluded procedures that meet the exclusion criteria, by using a new output option: "Line Listing – Incomplete Procedures for SSI SIR." For an explanation of this output option, please see [Appendix C](#).

In addition, SIRs will not be calculated for the current time period. For example, if running the SIRs in November, 2010 by half-years, the 2010H2 data will not be calculated or displayed, as the time period is not yet complete.

### *Will any SSIs be excluded from the SIRs?*

Yes. All superficial incisional secondary (SIS) and deep incisional secondary (DIS) SSIs will be excluded from all SIR calculations. In addition, any SSI will be excluded if its corresponding procedure is excluded from the SIR.

### *How is this different from the current SSI SIRs in NHSN?*

The previous SSI SIRs were based on the basic risk index and published risk-stratified SSI rates. The new SSI SIRs will use improved risk adjustment calculated through logistic regression modeling. Not only does this allow for all available risk factors to be considered, but it also allows for the risk factors to be procedure-specific. Note that each risk factor's contribution will vary according to its significant association with risk. Based on this logistic regression modeling, it was determined that for all NHSN procedures, the models predicted SSI risk better than the basic risk index, and as a result, the basic risk index will no longer be used when analyzing SSI data at a national level.

Please see [Appendix D](#) for a list of predictive risk factors obtained from the logistic regression models for each of the NHSN operative procedures.

#### **Example: Logistic Regression Model**

This table lists the risk factors found to be significant for a particular NHSN operative procedure category. Note that each risk factor's contribution varies, as represented by the parameter estimate for each factor.

Factor	Parameter Estimate	OR	p-value
<i>Intercept</i>	-5.448	-	-
Age (≤44 vs >44)	0.520	1.659	<0.0001
ASA (3/4/5 vs 1/2)	0.425	1.529	0.0415
Duration (>100 vs ≤100)	0.501	1.650	0.0019
Med school affiliation (Y vs N)	1.069	2.912	<0.0001

*The model represented in this table is for teaching purposes only and should not be considered an actual model from which to calculate a patient's risk of SSI.*

The parameter estimates above can be plugged into the following formula:

$$\text{logit}(\hat{p}) = \alpha + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4$$

$$= -5.448 + 0.520 (\text{Age} \leq 44^*) + 0.425 (\text{ASA } 3/4/5^*) + 0.501 (\text{Duration} >100^*) + 1.069 (\text{Med school affiliation}^*)$$

*\*For these risk factors, if present = 1; if not = 0*

**Example: Applying the Logistic Regression Model to Determine Each Patient’s Risk**

The probability of SSI is calculated using the logistic regression model above. For example, the probability of SSI for Patient 1 in the table below can be calculated as:

$$\text{logit}(\hat{p}) = -5.448 + 0.520(1) + 0.425(1) + 0.501(1) + 1.069(1) = -2.934$$

$$\text{Solve for } \hat{p} : \hat{p} = e^{\text{logit}(\hat{p})} / (1 + e^{\text{logit}(\hat{p})})$$

$$\hat{p} = e^{-2.934} / (1 + e^{-2.934}) = 0.050 = \text{probability of SSI for Patient 1}$$

Note that this can also be interpreted as a 5.0% risk of infection for Patient 1.

The probability of SSI is calculated for each patient and then summed to give the expected number of SSIs for this population.

This table represents a partial list of 100 hypothetical patients who have undergone this particular procedure, and the risk factors present for each.

Patient	Age	Duration	ASA	Medical School Aff.	SSI	Probability of SSI
1	40	117	4	Y	0	0.050
2	53	95	2	N	0	0.004
3	30	107	2	Y	1	0.033
.	.	.	.	.	.	.
.	.	.	.	.	.	.
.	.	.	.	.	.	.
100	37	128	4	Y	1	0.050
TOTAL					Observed (O) 3	Expected (E) 2.91
SIR= O/E =3/2.91 = 1.03						

## Will I still be able to obtain SSI rates from NHSN?

### Advanced

[Create New custom Option](#)

Patient-level Data

Event-level Data

Procedure-level Data

CDC Defined Output

Line Listing - All Procedures	Run	Modify
Frequency Table - All Procedures	Run	Modify
Bar Chart - All Procedures	Run	Modify
Pie Chart - All Procedures	Run	Modify
Rate Table - SSI Data by Procedure and Risk Index	Run	Modify
Control Chart - SSI Data by Procedure and Risk Index	Run	Modify
Rate Table - Specific Event SSI Rates by Procedure	Run	Modify
Control Chart - Specific Event SSI Data by Procedure	Run	Modify
Rate Table - SSI Data by Surgeon, Procedure, and...more	Run	Modify
Control Chart - SSI Data by Surgeon, Procedure, ...more	Run	Modify

You will still be able to obtain SSI rates, using the legacy basic risk index, within NHSN analysis. These rates have been moved to the “Advanced” section of the output options. Note that while these options are available, you will be able to obtain only your facility’s SSI rates; comparison to the previously-published NHSN SSI pooled means will no longer be available.

### Where can I find more information?

First State-Specific Healthcare-Associated Infections Summary Data Report CDC’s National Healthcare Safety Network (NHSN) January-June, 2009, available at: <http://www.cdc.gov/HAI/statesummary.html>

2009 NHSN Report, available at: <http://www.cdc.gov/nhsn/PDFs/dataStat/2009NHSNReport.PDF>

For in-depth Analysis Training, please visit: <http://www.cdc.gov/nhsn/training.html>

For a Basic Analysis Quick Tips guide, please visit: <http://www.cdc.gov/nhsn/PDFs/AnalysisBasics.pdf>

For questions, please email us at: [nhsn@cdc.gov](mailto:nhsn@cdc.gov)

APPENDICES A-E: SIR OUTPUT AND RISK FACTOR SAMPLES

Appendix A: Sample CLABSI SIR Output

National Healthcare Safety Network

SIR for All Central Line-Associated BSI Data - By OrgID

As of: September 15, 2010 at 12:18 PM

Date Range: CLAB\_RATES(CU summary)Yr 2009 to 2009

Org ID=10018

Org ID	Summary Yr/Half	infCount	Number Expected	Central Line Days	SIR	SIR p-value	95% Confidence Interval
10018	2009H1	9	7.043	3746	1.28	0.2766	0.667, 2.230

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805  
 Data contained in this report were last generated on September 15, 2010 at 12:03 PM.

The first table represents an overall SIR for those locations for which CLABSIs were monitored in your facility during the specified time period(s). In this example, there is an overall SIR for the first half of 2009 (2009H1).

National Healthcare Safety Network

SIR for All Central Line-Associated BSI Data - By OrgID/Location Type

As of: September 15, 2010 at 12:18 PM

Date Range: CLAB\_RATES(CU summary)Yr 2009 to 2009

Org ID=10018

Org ID	LocationType	Summary Yr/Half	infCount	Number Expected	Central Line Days	SIR	SIR p-value	95% Confidence Interval
10018	ICU-OTHER	2009H1	9	7.043	3746	1.28	0.2766	0.667, 2.230

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805  
 Data contained in this report were last generated on September 15, 2010 at 12:03 PM.

The second table provides an SIR by location type and the time period(s) specified. The following are location types that may appear in this table: **ICU-OTHER** (all ICUs and Other non-NICU and non-SCA locations), **SCA**, and **NICU**. All locations would be grouped into one of these defined types.

National Healthcare Safety Network

SIR for All Central Line-Associated BSI Data - By OrgID/CDC Location Code

As of: September 15, 2010 at 12:18 PM

Date Range: CLAB\_RATES(CU summary)Yr 2009 to 2009

Org ID=10018

Org ID	CDC Location	Summary Yr/Half	infCount	Number Expected	Central Line Days	SIR	SIR p-value	95% Confidence Interval
10018	IN-ACUTE:CC:CT	2009H1	4	2.205	1575	1.81	0.1816	0.620, 4.151
10018	IN-ACUTE:CC:CT_PED	2009H1	0	1.036	314	0.00	0.1816	
10018	IN-ACUTE:CC:MS	2009H1	2	1.785	850	1.12	0.5327	0.199, 3.527
10018	IN-ACUTE:CC:S	2009H1	3	1.564	680	1.92	0.2074	0.523, 4.958

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805  
 Data contained in this report were last generated on September 15, 2010 at 12:03 PM.

The third table provides an SIR by CDC Location and time period(s) specified. For example, if your facility reported CLABSIs for two Medical ICUs, this table would show one SIR for the two locations represented by that CDC Location designation (IN:ACUTE:CC:M).

National Healthcare Safety Network

SIR for All Central Line-Associated BSI Data - By OrgID/Location

As of: September 15, 2010 at 12:18 PM

Date Range: CLAB\_RATES(CU summary)Yr 2009 to 2009

Org ID=10018

Org ID	Location	Summary Yr/Half	Months	infcount	Number Expected	Central Line Days	SIR	SIR p-value	95% Confidence Interval
10018	22ICU	2009H1	1	0	1.036	314	0.00		
10018	71ICU	2009H1	3	4	2.205	1575	1.81	0.1816	0.620, 4.151
10018	ICU	2009H1	3	2	1.785	850	1.12	0.5327	0.199, 3.527
10018	S-ICU	2009H1	3	3	1.564	680	1.92	0.2074	0.523, 4.958

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805  
 Data contained in this report were last generated on September 15, 2010 at 12:03 PM.

The fourth table is the most granular table, as it provides an SIR for each individual location and time period(s) specified. Using the previous example, if your facility reported CLABSIs for two Medical ICUs, each of those locations would have an SIR calculated in this last table.

## Appendix B: Sample SSI SIR Output

National Healthcare Safety Network  
 SIR for All SSI Data by Procedure - By OrgID  
 As of: October 7, 2010 at 7:23 AM  
 Date Range: SIR\_ALLSSIPROC.summaryYr 2009 to 2009  
 if (((procCode IN ("CBGB", "HPRO", "KPRO"))))

Org ID=10018

Org ID	Summary Yr/Half	Procedure Count	All SSI Model Infection Count	All SSI Model Number Expected	All SSI Model SIR	All SSI Model SIR p-value	All SSI Model 95% Confidence Interval
10018	2009H1	77	4	1.217	3.29	0.0352	1.123, 7.524
10018	2009H2	347	2	3.413	0.59	0.3373	0.104, 1.845

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: 2006-2008 NHSN SSI Data  
 Data contained in this report were last generated on October 7, 2010 at 7:20 AM.

National Healthcare Safety Network  
 SIR for All SSI Data by Procedure - By OrgID/ProcCode  
 As of: October 7, 2010 at 7:23 AM  
 Date Range: SIR\_ALLSSIPROC.summaryYr 2009 to 2009  
 if (((procCode IN ("CBGB", "HPRO", "KPRO"))))

Org ID=10018

Org ID	Procedure Code	Summary Yr/Half	Procedure Count	All SSI Model Infection Count	All SSI Model Number Expected	All SSI Model SIR	All SSI Model SIR p-value	All SSI Model 95% Confidence Interval
10018	CBGB	2009H1	20	3	0.610	.	.	.
10018	CBGB	2009H2	39	2	0.852	.	.	.
10018	HPRO	2009H1	26	1	0.295	.	.	.
10018	HPRO	2009H2	101	0	0.932	.	.	.
10018	KPRO	2009H1	31	0	0.312	.	.	.
10018	KPRO	2009H2	207	0	1.628	0.00	.	.

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: 2006-2008 NHSN SSI Data  
 Data contained in this report were last generated on October 7, 2010 at 7:20 AM.

National Healthcare Safety Network  
 SIR for All SSI Data by Procedure - By OrgID/ProcCode/Outpatient  
 As of: October 7, 2010 at 7:23 AM  
 Date Range: SIR\_ALLSSIPROC.summaryYr 2009 to 2009  
 if (((procCode IN ("CBGB", "HPRO", "KPRO"))))

Org ID=10018

Org ID	Procedure Code	Performed in Outpatient Setting?	Summary Yr/Half	Months	Procedure Count	All SSI Model Infection Count	All SSI Model Number Expected	All SSI Model SIR	All SSI Model SIR p-value	All SSI Model 95% Confidence Interval
10018	CBGB	N	2009H1	3	20	3	0.610	.	.	.
10018	CBGB	N	2009H2	4	39	2	0.852	.	.	.
10018	HPRO	N	2009H1	1	26	1	0.295	.	.	.
10018	HPRO	N	2009H2	3	101	0	0.932	.	.	.
10018	KPRO	N	2009H1	1	31	0	0.312	.	.	.
10018	KPRO	N	2009H2	3	207	0	1.628	0.00	.	.

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: 2006-2008 NHSN SSI Data  
 Data contained in this report were last generated on October 7, 2010 at 7:20 AM.

National Healthcare Safety Network  
 SSI Data Not Included in SIR  
 As of: October 7, 2010 at 7:23 AM  
 Date Range: SIR\_ALLSSIPROC.summaryYr 2009 to 2009  
 if (((procCode IN ("CBGB", "HPRO", "KPRO"))))

Org ID=10018

Summary Yr/Half	Org ID	Procedure Code	Performed in Outpatient Setting?	Procedure Count	All SSI Model Infection Count
2009H2	10018	HPRO	Y	1	0
2009H1	10018	KPRO	Y	2	1

Source of aggregate data: 2006-2008 NHSN SSI Data  
 Data contained in this report were last generated on October 7, 2010 at 7:20 AM.

The first table represents an overall SIR for those operative procedures for which SSI were monitored in your facility, during the specified time period(s). In this example, there is an overall SIR for the first and second halves of 2009 (2009H1 and 2009H2).

The second table provides an SIR by NHSN operative procedure category and the time period(s) specified. The SIRs that appear in this table will group inpatient and outpatient procedures within each category.

The third table provides an SIR by NHSN operative procedure category and outpatient status, as well as the time period(s) specified. Note that this table will be available only in the "All SSI SIR" output options.

The fourth table provides a count of the number of procedures and SSIs that were excluded from the SIRs above. Note that this will list only those procedures that were excluded from the SIR due to the exclusion criteria. For detailed information on these excluded procedures, you may review the "Line Listing – Incomplete Procedures for SSI SIR" (see [Appendix C](#)).

### Appendix C: Sample Line List of Procedures Excluded from SIR

Procedures will be excluded from the SIR if they meet any of the following exclusion criteria:

- Missing one or more of the risk factors as defined in [Appendix D](#).
- Procedure duration is <5 minutes or >IQR5, which is defined as five times the interquartile range above the 75<sup>th</sup> percentile. For example, if the interquartile range is 30 minutes (Q3-Q1) and the 75<sup>th</sup> percentile is 100 minutes, the IQR5 would be 100 +(5\*30) = 250 minutes. Please see [Appendix E](#) for a list of IQR5 values for each NHSN Operative Procedure.
- Procedure date is ≤ patient date of birth.
- Patient’s age at procedure is ≥ 109 years.
- Wound Class (swClass) = ‘U’.
- Approach = ‘N’ (for FUSN and RFUSN only.)
- Spinal Level = ‘N’ (for FUSN only.)

**TIP:** When obtaining a line list of procedures excluded from the SIR, it’s best to modify this output option in order to limit to the procedure, time period, and risk factors in question. The example below was limited to CBGB procedures in May, 2010, and includes only those variables of interest to this procedure category.

National Healthcare Safety Network												
Line Listing for Incomplete Procedures for SSI SIR												
As of: September 28, 2010 at 9:10 AM												
Date Range: PROCEDURES procDateYM 2010M05 to 2010M05												
Org ID	Patient ID	Procedure ID	all_incomplete	cmpx_incomplete	Procedure Date	Procedure Code	Date of Birth	Gender	ASA Class	Duration of Procedure - hr	Duration of Procedure - min	Number of Beds
10018	MD-123456	22472	Y	N	05/01/2010	CBGB	09/10/1954	F		3	15	467

After reviewing this line list, the following steps are recommended:

1. Obtain the missing information or correct data. In the example above, the ASA class would need to be obtained.
2. Edit the procedure record in NHSN to include this information. Save the edited record.
3. Re-generate datasets.
4. Run the desired SSI SIR output option.

### Appendix D: Predictive Risk Factors from the All SSI† Logistic Regression Models

NHSN Operative Procedure <sup>‡</sup>	Risk Factor(s) – ALL SSIs
AAA	duration
AMP	duration, hospital bed size*
APPY	emergency, gender, hospital bed size*, wound class
AVSD	age
BILI	asa, duration, hospital bed size*
BRST	asa, duration, hospital bed size*
CBGB/C	age, asa, duration, gender, hospital bed size*
CARD	age, asa, duration
CHOL	age, asa, duration, endoscope, wound class
COLO	age, anesthesia, asa, duration, endoscope, medical school affiliation*, hospital bed size*, wound class
CRAN	age, asa, duration, hospital bed size*, trauma
CSEC	age, anesthesia, asa, BMI, duration, emergency, labor, wound class
FUSN	approach, asa, diabetes, duration, medical school affiliation*, spinal level, trauma, wound class
FX	age, asa, duration, hospital bed size*, outpatient
GAST	asa, duration, emergency
HER	age, asa, duration, gender, outpatient
HPRO	age, anesthesia, asa, duration, total/partial/revision, hospital bed size*, trauma
HYST	age, anesthesia, asa, duration, endoscope, hospital bed size*
KPRO	age, anesthesia, asa, duration, gender, revision, hospital bed size*, trauma
KTP	age, asa, duration, hospital bed size*
LAM	anesthesia, asa, duration, endoscope
LTP	age, duration, emergency
NECK	duration
NEPH	duration
OVRY	asa
PRST	duration
PVBY	age, asa, duration, gender, medical school affiliation*
REC	duration, endoscope, gender, wound class
RFUSN	approach, diabetes, duration
SB	duration, hospital bed size*
THOR	duration, hospital bed size*
THYR	age
VHYS	age, asa, duration, medical school affiliation*
VSHN	age, medical school affiliation*, hospital bed size*, wound class
XLAP	age, duration, hospital bed size*

\*These risk factors originate from the Patient Safety Annual Facility Survey.

† All SSI = superficial incision, deep incisional, and organ/space SSI detected during admission, readmission, or post-discharge

‡ There were insufficient data for the following procedures in order to detect significant differences in risk, thus overall incidence will be used in the SIR calculations: CEA, HTP, PACE, SPLE.

## Appendix D (cont'd.): Predictive Risk Factors from the Complex A/R SSI<sup>^</sup> Logistic Regression Models

NHSN Operative Procedure <sup>‡</sup>	Risk Factor(s) – Complex A/R SSIs <sup>^</sup>
AAA	duration, wound class
APPY	emergency, gender, hospital bed size*, wound class
AVSD	age
BILI	asa, duration, hospital bed size*
BRST	asa, duration, hospital bed size*
CBGB/C	age, asa, duration, gender, medical school affiliation*, age-gender (interaction)
CARD	age, duration, emergency
CHOL	age, asa, duration, hospital bed size*
COLO	age, asa, duration, endoscope, medical school affiliation*, hospital bed size*, wound class
CRAN	age, duration, hospital bed size*
CSEC	age, anesthesia, asa, BMI, duration, labor, hospital bed size*, wound class
FUSN	approach, asa, diabetes, duration, medical school affiliation*, spinal level
FX	age, duration, hospital bed size*
GAST	age, duration
HER	age, asa, duration, gender, hospital bed size*
HPRO	age, anesthesia, asa, duration, total/partial/revision, medical school affiliation*, hospital bed size*, trauma
HYST	age, asa, duration, hospital bed size*
KPRO	age, asa, duration, gender, revision, medical school affiliation*, hospital bed size*, trauma
KTP	asa, duration
LAM	asa, duration, medical school affiliation*, hospital bed size*
LTP	age, duration
NECK	duration
PVBY	age, asa, duration, medical school affiliation*
REC	duration, gender, hospital bed size*
RFUSN	duration
SB	duration, hospital bed size*
THOR	duration
VHYS	age, duration, medical school affiliation*
VSHN	age, medical school affiliation*, hospital bed size*, wound class
XLAP	duration

\*These risk factors originate from the Patient Safety Annual Facility Survey.

<sup>^</sup>Includes only inpatient procedures and deep incisional and organ/space SSIs identified during admission or readmission to the facility, as defined in the NHSN Manual.

<sup>‡</sup> There were insufficient data for the following procedures in order to detect significant differences in risk, thus overall incidence will be used in the SIR calculations: AMP, CEA, HTP, NEPH, OVRY, PACE, PRST, SPLE, THYR.

### Appendix E: IQR5 Values, in minutes, for NHSN Operative Procedures

NHSN Operative Procedure	IQR5*	NHSN Operative Procedure (cont'd.)	IQR5*
AAA	827	HYST	479
AMP	334	KPRO	354
APPY	300	KTP	717
AVSD	422	LAM	615
BILI	1290	LTP	1254
BRST	711	NECK	1578
CARD	941	NEPH	923
CBGB	846	OVRY	722
CBGC	895	PACE	303
CEA	425	PRST	835
CHOL	314	PVBY	786
COLO	668	REC	1189
CRAN	929	RFUSN	1165
CSEC	171	SB	760
FUSN	879	SPLE	920
FX	515	THOR	744
GAST	565	THYR	500
HER	342	VHYS	449
HPRO	380	VSHN	309
HTP	1051.5	XLAP	830

\*The IQR5 is used as an indicator of an extreme outlier for procedure durations when calculating the SSI SIRs. The IQR5 is calculated as five times the interquartile range (Q1-Q3) above the 75<sup>th</sup> percentile. For example, if the interquartile range is 30 minutes, and the 75<sup>th</sup> percentile is 100 minutes, the IQR5 would be calculated as:  $100 + (30 \times 5) = 250$  minutes. Procedures with a duration greater than the IQR5 were excluded from the baseline data and will be excluded from all SSI SIR calculations for your facility.

Please place tab here with the number and title 3. SIRs for CMS IPPS. Presentation should be double sided and in **color**.

## Using the “SIR - CLAB Data for CMS IPPS” Output Option

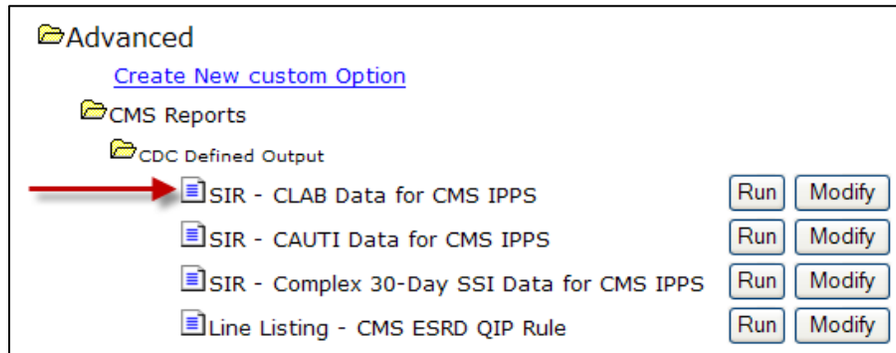
The NHSN Analysis Output Option, “SIR - CLAB Data for CMS IPPS” was created in order to allow facilities to review those data that would be submitted to CMS on their behalf. It’s important to keep in mind the following as you begin to use this report:

- a. These data will only be submitted for those facilities that are participating in the CMS IPPS Hospital IQR Program, as indicated by their CCN recorded in NHSN.
- b. This report will only include **in-plan CLABSI data for each adult, pediatric, and neonatal ICU beginning with 2011 data**. Other locations/earlier years for which you may have reported CLABSI data will not be included in this output.
- c. **IMPORTANT!** Beginning with 2012 data, facilities must appropriately **Report No Events** for those locations and months for which no events of each type under surveillance were identified.
- d. This output option represents an SIR for each hospital, not each CCN. If your hospital shares a CCN, this SIR will only represent the data that your hospital has contributed to the overall SIR for all hospitals that share the CCN. You may wish to use the Group feature in NHSN to obtain a single SIR for all the hospitals that share a CCN. More information about the Group feature can be found here: <http://www.cdc.gov/nhsn/library.html#group> .
- e. The data in this report will represent data current as of the last time you generated datasets. Note that data in the Provider Participation Report are not updated simultaneously with your data in NHSN. Data changes made in NHSN will be reflected in the next monthly submission to CMS. **EXCEPTION:** Quarterly data are frozen as of the final submission date for that quarter (e.g., Q1 data will be frozen as of 1am ET on August 16th); any changes made to these data in NHSN after the final submission deadline will not be reflected in later months on the Provider Participation Report or on Hospital Compare. If you have specific questions about the data appearing on your APU dashboard, please contact your QIO or the QIOSC at [hrpqiosc@iaqio.sdps.org](mailto:hrpqiosc@iaqio.sdps.org).
- f. To learn more about the standardized infection ratio (SIR), including how it is calculated for CLABSI data, please see the SIR Newsletter at: [http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN\\_NL\\_OCT\\_2010SE\\_final.pdf](http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN_NL_OCT_2010SE_final.pdf) .
- g. The information in this document should be used in conjunction with the document, “Helpful Tips for CLABSI Reporting for the Centers for Medicare and Medicaid Services’ Hospital Inpatient Quality Reporting Program (CMS Reporting Program)”, available at: <http://www.cdc.gov/nhsn/PDFs/CMS/Helpful-Tips-for-CLABSI-Reporting.pdf> .

### **Example of the “SIR – CLAB Data for CMS IPPS”: Interpretation and Data Checking**

*Before running this output option, remember to generate your datasets for the most up-to-date data reported to NHSN by your facility! To generate datasets, go to Analysis > Generate Data Sets, then click “Generate New”.*

1. After selecting Analysis > Output Options, navigate through the following folders: Advanced > CMS Reports > CDC-Defined Output. Click “Run” next to “SIR – CLAB Data for CMS IPPS”, as shown below:



2. By default, the results will appear in an HTML window. If a second window does not pop-up, please be sure to check your pop-up blocker and allow pop-ups from \*.cdc.gov.

Within the output, there will be 4 tables, each described below:

- i. SIR CLAB Data for CMS IPPS – **By OrgID**

The first table represents an overall, single SIR for your facility, per calendar-year quarter, as shown below. This is the information that will be submitted to CMS for each IPPS-participating facility, as indicated by the facility’s CCN.

**National Healthcare Safety Network**  
**SIR for CLAB Data for CMS IPPS - By OrgID**  
 As of: July 25, 2011 at 8:13 AM  
 Date Range: CLAB\_RATESALL summaryYr After and Including 2011  
 if (((bsiPlan = "Y" ) AND (locationType IN ("CC", "CC\_N" ) ) ) )

orgid=10000

orgid	summaryYQ	infCount	numExp	numCLDays	SIR	SIR_pval	SIR95CI
10000	2011Q1	3	3.535	2057	0.849	0.5291	0.175, 2.480
10000	2011Q2	0	0.260	124			

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. **SIR values only calculated if numExp >= 1.**  
 Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805  
 Data contained in this report were last generated on July 25, 2011 at 8:10 AM.

Notice that the SIR will not be calculated if the number of expected infection (numExp) is <1. Using the above table, one can conclude the following:

- a. This facility identified 3 CLABSIs (infCount) among 2057 central line days (numCLDays) during the 1<sup>st</sup> quarter of 2011 (2011Q1).
  - b. The number of CLABSIs expected (numExp), based on national data, was 3.535.
  - c. The overall SIR for this facility during this time period is 0.849, indicating that this facility observed approximately 15% fewer infections than expected.
  - d. Based on the p-value (SIR\_pval) and the 95% confidence interval (SIR95CI), the SIR for this facility is not statistically different from 1, indicating that there were not significantly fewer infections identified than were expected.
- ii. **SIR CLAB Data for CMS IPPS – By OrgID/Location Type**

The second table provides an SIR for each quarter and location type (e.g., ICU, NICU). "ICU-OTHER" in this table will represent all adult and pediatric ICUs with reported in-plan CLABSI data during each time period; NICU will include all level 2/3 and level 3 neonatal ICUs with reported in-plan CLABSI data during each time period.

**National Healthcare Safety Network**  
**SIR for CLAB Data for CMS IPPS - By OrgID/Location Type**  
 As of: July 25, 2011 at 8:13 AM  
 Date Range: CLAB\_RATESALL summaryYr After and Including 2011  
 if (((bsiPlan = "Y" ) AND (locationType IN ("CC", "CC\_N" ) ) ) )

orgid=10000

orgid	locationtype	summaryYQ	infCount	numExp	numCLDays	SIR	SIR_pval	SIR95CI
10000	ICU-OTHER	2011Q1	2	2.600	1686	0.769	0.5183	0.093, 2.778
10000	ICU-OTHER	2011Q2	0	0.260	124	.	.	.
10000	NICU	2011Q1	1	0.935	371	.	.	.

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805  
 Data contained in this report were last generated on July 25, 2011 at 8:10 AM.

The data in this table can be interpreted similar to the first SIR table, described above. Note that this table will allow you to see the how many CLABSIs and device days were reported in each location type, as defined by CDC.

iii. SIR for CLAB Data for CMS IPPS – By OrgID/CDC Location Code

The third table provides an SIR for each quarter and CDC location (e.g., adult medical ICU, pediatric medical/surgical ICU). Note that if your facility reports data for more than one location of the same CDC type (for example, 2 medical ICUs), these locations will be grouped into one SIR in this table.

**National Healthcare Safety Network**  
**SIR for CLAB Data for CMS IPPS - By OrgID/CDC Location Code**  
 As of: July 25, 2011 at 8:13 AM  
 Date Range: CLAB\_RATE\$ALL summaryYr After and Including 2011  
 if (((bsiPlan = "Y" ) AND (locationType IN ("CC", "CC\_N" ) ) ) )

orgid=10000

orgid	loccdc	summaryYQ	infCount	numExp	numCLDays	SIR	SIR_pval	SIR95CI
10000	IN:ACUTE:CC:C	2011Q1	2	0.800	400	.	.	
10000	IN:ACUTE:CC:CT	2011Q1	0	1.800	1286	0.000	0.1652	, 2.049
10000	IN:ACUTE:CC:MS	2011Q2	0	0.260	124	.	.	
10000	IN:ACUTE:CC:NURS	2011Q1	1	0.935	371	.	.	

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805  
 Data contained in this report were last generated on July 25, 2011 at 8:10 AM.

iv. SIR for CLAB Data for CMS IPPS – By OrgID/Location

The fourth table provides an SIR for each quarter and individual location within your facility. This is also the only table that will allow you to see how many months of data are included in each location’s quarterly SIR.

For example, looking at the CMICU location below, we can see that the “months” column shows a value of 2, indicating that only 2 months of data have contributed to the quarterly SIR for this location. This will indicate that the SIRs in this output option are incomplete and additional data checking is needed.

**National Healthcare Safety Network**  
**SIR for CLAB Data for CMS IPPS - By OrgID/Location**  
 As of: July 25, 2011 at 8:13 AM  
 Date Range: CLAB\_RATE\$ALL summaryYr After and Including 2011  
 if (((bsiPlan = "Y" ) AND (locationType IN ("CC", "CC\_N" ) ) ) )

orgid=10000

orgid	location	summaryYQ	months	infcount	numExp	numcldays	SIR	SIR_pval	SIR95CI
10000	3 MS	2011Q2	1	0	0.260	124	.	.	
10000	CMICU	2011Q1	2	2	0.800	400	.	.	
10000	CTICU	2011Q1	3	0	1.800	1286	0.000	0.1652	, 2.049
10000	NICU 3	2011Q1	3	1	0.935	371	.	.	

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2009;37:783-805  
 Data contained in this report were last generated on July 25, 2011 at 8:10 AM.

3. What can be done if data are incomplete, as in the CMICU example above, or if the number of infections or central line days is incorrect?
  - i. Check that the summary data for this location have been entered for each month in the quarter. This includes central line days and patient days.
  - ii. If summary data have been entered, double-check your monthly reporting plan for each month in the quarter. Check to make sure that each location is included in your monthly reporting plan, with the CLABSI box checked.
  - iii. If summary data have been entered and no CLABSIs have been identified, be sure to check the 'Report No Events' box on the summary record, next to the Central Line days count.
  - iv. If the number of infections is less than you reported *and* you've confirmed that the summary data have been entered in-plan, double check the BSI events in NHSN: if central line is entered as "No", the event is *not* considered a CLABSI and will not appear in this report. Note that you can edit the event with the correct information.

REMEMBER: If you have made any changes to your data, regenerate your datasets in order to review your output options with the most up-to-date data in NHSN.

## **Using the “SIR – CAUTI Data for CMS IPPS” Output Option**

The NHSN Analysis Output Option, “SIR – CAUTI Data for CMS IPPS” was created in order to allow facilities to review those CAUTI data that would be submitted to CMS on their behalf. It’s important to keep in mind the following as you begin to use this report:

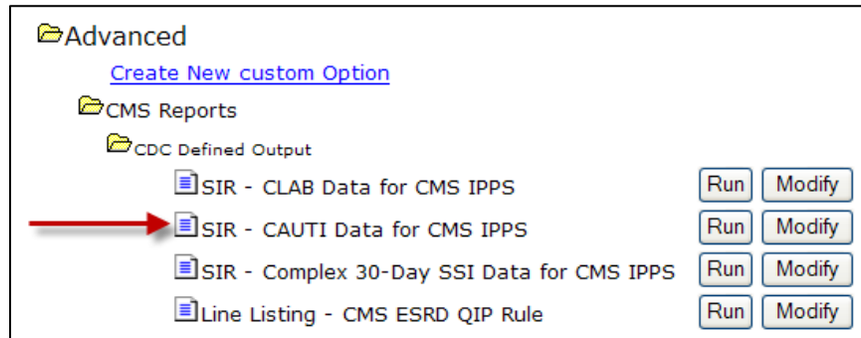
- a. These data will only be submitted for those facilities that are participating in the CMS IPPS Hospital IQR Program, as indicated by their CCN recorded in NHSN.
- b. This report will only include **in-plan CAUTI data for each adult and pediatric ICU beginning with 2012 data**. Other locations/earlier years for which you may have reported CAUTI data will not be included in this output.
- c. **IMPORTANT!** Beginning with 2012 data, facilities must appropriately **Report No Events** for those locations and months for which no events of each type under surveillance were identified.
- d. This output option represents an SIR for each hospital, not each CCN. If your hospital shares a CCN, this SIR will only represent the data that your hospital has contributed to the overall SIR for all hospitals that share the CCN. You may wish to use the Group feature in NHSN to obtain a single SIR for all the hospitals that share a CCN. More information about the Group feature can be found here: <http://www.cdc.gov/nhsn/library.html#group>.
- e. The data in this report will represent data current as of the last time you generated datasets. Note that data in the Provider Participation Report are not updated simultaneously with your data in NHSN. Data changes made in NHSN will be reflected in the next monthly submission to CMS. **EXCEPTION:** Quarterly data are frozen as of the final submission date for that quarter (e.g., Q1 data will be frozen as of 1am ET on August 16th); any changes made to these data in NHSN after the final submission deadline will not be reflected in later months on the Provider Participation Report or on Hospital Compare. If you have specific questions about the data appearing on your APU dashboard, please contact your QIO or the QIOSC at [hrpqiosc@iaqio.sdps.org](mailto:hrpqiosc@iaqio.sdps.org).
- f. To learn more about the standardized infection ratio (SIR), including how it is calculated for device-associated data, please see the SIR Newsletter at: [http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN\\_NL\\_OCT\\_2010SE\\_final.pdf](http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN_NL_OCT_2010SE_final.pdf).
- g. The information in this document should be used in conjunction with the document, “**Helpful Tips for CAUTI Reporting for the Centers for Medicare and Medicaid Services’ Hospital Inpatient Quality Reporting Program (CMS Reporting Program)**”, available at: <http://www.cdc.gov/nhsn/PDFs/CMS/Helpful-Tips-for-CAUTI-Reporting.pdf>



**Example of the “SIR – CAUTI Data for CMS IPPS”: Interpretation and Data Checking**

Before running this output option, remember to generate your datasets for the most up-to-date data reported to NHSN by your facility! To generate datasets, go to Analysis > Generate Data Sets, then click “Generate New”.

1. After selecting Analysis > Output Options, navigate through the following folders: Advanced > CMS Reports > CDC-Defined Output. Click “Run” next to “SIR – CAUTI Data for CMS IPPS”, as shown below:



2. By default, the results will appear in an HTML window. If a second window does not pop-up, please be sure to check your pop-up blocker and allow pop-ups from \*.cdc.gov.

Within the output, there will be 4 tables, each described below:

- i. SIR CAUTI Data for CMS IPPS – By OrgID

The first table represents an overall, single SIR for your facility, per calendar-year quarter, as shown below. This is the information that will be submitted to CMS for each IPPS-participating facility, as indicated by the facility’s CCN.

**National Healthcare Safety Network**  
**SIR for CAUTI Data for CMS IPPS - By OrgID**  
 As of: April 2, 2012 at 1:40 PM  
 Date Range: CAU\_RATESICU\_SCA summaryYr After and Including 2012  
 if (((utiPlan = "Y" ) AND (locationType IN ("CC" )) ))

orgid=10018

orgid	summaryYQ	infCount	numExp	numcathdays	SIR	SIR_pval	SIR95CI
10018	2012Q1	2	5.573	2538	0.359	0.0840	0.043, 1.296

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 SIR excludes those months and locations where device days are missing.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2011;39:349-367  
 Data contained in this report were last generated on April 2, 2012 at 1:38 PM.

Using the above table, one can conclude the following:

- a. This facility identified 2 CAUTIs (infCount) among 2538 urinary catheter days (numcathDays) during the 1<sup>st</sup> quarter of 2012 (2012Q1).
- b. The number of CAUTIs expected (numExp), based on national data, was 5.573.
- c. The overall SIR for this facility during this time period is 0.359, indicating that this facility observed approximately 66% fewer infections than expected.
- d. Based on the p-value (SIR\_pval) and the 95% confidence interval (SIR95CI), the SIR for this facility is not statistically different from 1, indicating that there were not significantly fewer infections identified than were expected.

ii. SIR CAUTI Data for CMS IPPS – By OrgID/Location Type

The second table provides an SIR for each quarter and location type (e.g., ICU). “ICU-OTHER” in this table will represent all adult and pediatric ICUs with reported in-plan CAUTI data during each time period.

**National Healthcare Safety Network**  
**SIR for CAUTI Data for CMS IPPS - By OrgID/Location Type**  
 As of: April 2, 2012 at 1:40 PM  
 Date Range: CAU\_RATE\$ICU\_SCA summaryYr After and Including 2012  
 if (((utiPlan = "Y" ) AND (locationType IN ("CC" )) ))

orgid=10018

orgid	locationtype	summaryYQ	infCount	numExp	numcathdays	SIR	SIR_pval	SIR95CI
10018	ICU-OTHER	2012Q1	2	5.573	2538	0.359	0.0840	0.043, 1.296

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 SIR excludes those months and locations where device days are missing.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2011;39:349-367  
 Data contained in this report were last generated on April 2, 2012 at 1:38 PM.

The data in this table can be interpreted similar to the first SIR table, described above. Note that this table will allow you to see the how many CAUTIs and device days were reported in each location type, as defined by CDC.



iii. SIR for CAUTI Data for CMS IPPS – **By OrgID/CDC Location Code**

The third table provides an SIR for each quarter and CDC location (e.g., adult medical ICU, pediatric medical/surgical ICU). Note that if your facility reports data for more than one location of the same CDC type (for example, 2 medical ICUs), these locations will be grouped into one SIR in this table.

**National Healthcare Safety Network**  
**SIR for CAUTI Data for CMS IPPS - By OrgID/CDC Location Code**  
 As of: April 2, 2012 at 1:40 PM  
 Date Range: CAU\_RATE\$ICU\_SCA summaryYr After and Including 2012  
 if (((utiPlan = "Y" ) AND (locationType IN ("CC" ) ) ) )

orgid=10018

orgid	loccdc	summaryYQ	infCount	numExp	numcathdays	SIR	SIR_pval	SIR95CI
10018	IN:ACUTE:CC:C	2012Q1	2	1.760	880	1.136	0.5252	0.138, 4.105
10018	IN:ACUTE:CC:M	2012Q1	0	3.813	1658	0.000	0.0221	, 0.967

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 SIR excludes those months and locations where device days are missing.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2011;39:349-367  
 Data contained in this report were last generated on April 2, 2012 at 1:36 PM.

iv. SIR for CAUTI Data for CMS IPPS – **By OrgID/Location**

The fourth table provides an SIR for each quarter and individual location within your facility. This is also the only table that will allow you to see how many months of data are included in each location’s quarterly SIR.

For example, looking at the MICU location below, we can see that the “months” column shows a value of 3, indicating that 3 months of data have contributed to the quarterly SIR for this location (as one would expect). If less than 3 months contribute to a quarterly SIR, than this will indicate that the SIRs in this output option are incomplete and additional data checking is needed.



**National Healthcare Safety Network**  
**SIR for CAUTI Data for CMS IPPS - By OrgID/Location**  
 As of: April 2, 2012 at 1:40 PM  
 Date Range: CAU\_RATE SICU\_SCA summaryYr After and Including 2012  
 if (((utiPlan = "Y" ) AND (locationType IN ("CC" ) ) ) )

orgid=10018

orgid	location	summaryYQ	months	infcount	numExp	numcathdays	SIR	SIR_pval	SIR95CI
10018	5G	2012Q1	3	2	1.760	880	1.136	0.5252	0.138, 4.105
10018	MICU	2012Q1	3	0	3.813	1658	0.000	0.0221	, 0.967

If infCount in this table is less than you reported, aggregate data are not available to calculate numExp.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 SIR excludes those months and locations where device days are missing.  
 Source of aggregate data: NHSN Report, Am J Infect Control 2011;39:349-367  
 Data contained in this report were last generated on April 2, 2012 at 1:38 PM.

3. What can be done if data are incomplete or if the number of infections or urinary catheter days is incorrect?
  - i. Check that the summary data for this location have been entered for each month in the quarter. This includes urinary catheter days and patient days.
  - ii. If summary data have been entered, double-check your monthly reporting plan for each month in the quarter. Check to make sure that each location is included in your monthly reporting plan, with the CAUTI box checked.
  - iii. If summary data have been entered and no CAUTIs have been identified, be sure to check the 'Report No Events' box on the summary record, next to the Urinary Catheter days count.
  - iv. If the number of infections is less than you reported *and* you've confirmed that the summary data have been entered in-plan, double check the UTI events in NHSN: if urinary catheter is entered as "NEITHER", the event is *not* considered a CAUTI and will not appear in this report. Note that you can edit the event with the correct information, if necessary.

REMEMBER: If you have made any changes to your data, regenerate your datasets in order to review your output options with the most up-to-date data in NHSN.





## Using the “SIR – Complex 30-Day SSI Data for CMS IPPS” Output Option

The NHSN Analysis Output Option, “SIR – Complex 30-Day SSI Data for CMS IPPS” was created in order to allow facilities to review those SSI data that would be submitted to CMS on their behalf. It’s important to keep in mind the following as you begin to use this report:

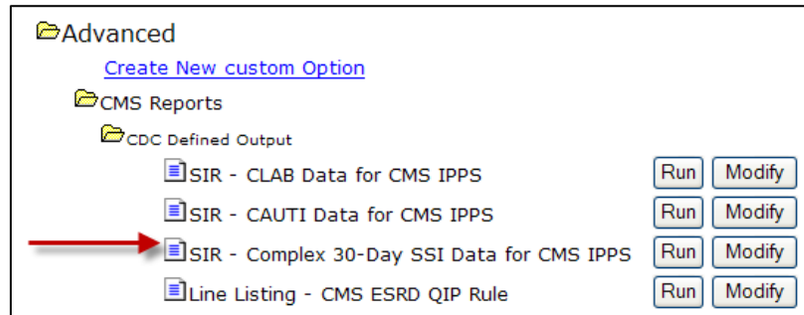
- a. These data will only be submitted for those facilities that are participating in the CMS IPPS Hospital IQR Program, as indicated by their CCN recorded in NHSN.
- b. While facilities performing SSI surveillance for COLO and HYST must report to NHSN all types of SSIs identified from all COLO and HYST procedures performed, this report will only include the following SSI and procedure data beginning with procedures performed on or after January 1, 2012, per the CMS requirements:
  - i. In-plan, inpatient COLO and HYST procedures in adult patients (i.e.,  $\geq 18$  years of age at the time of the procedure)
  - ii. Deep incisional primary and organ/space SSIs with an event date (i.e., identified) within 30 days of the operative procedure
- c. **IMPORTANT!** Beginning with 2012 data, facilities must appropriately **Report No Events** for those procedures and months for which no SSIs were identified.
- d. This output option represents SIRs for each hospital, not each CCN. If your hospital shares a CCN, the SIRs will only represent the data that your hospital has contributed to the overall SIR for all hospitals that share the CCN. You may wish to use the Group feature in NHSN to obtain a single SIR for all the hospitals that share a CCN. More information about the Group feature can be found here: <http://www.cdc.gov/nhsn/library.html#group>.
- e. The data in this report will represent data current as of the last time you generated datasets. Note that data in the Provider Participation Report are not updated simultaneously with your data in NHSN. Data changes made in NHSN will be reflected in the next monthly submission to CMS. **EXCEPTION:** Quarterly data are frozen as of the final submission date for that quarter (e.g., Q1 data are frozen as of 1am ET on August 16th); any changes made to these data in NHSN after the final submission deadline will not be reflected in later months on the Provider Participation Report or on Hospital Compare. If you have specific questions about the data appearing on your APU dashboard, please contact your QIO or the QIOSC at [hrpqiosc@iaqio.sdps.org](mailto:hrpqiosc@iaqio.sdps.org).
- f. To learn more about the standardized infection ratio (SIR), including how it is calculated for SSI data, please see the SIR Newsletter at: [http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN\\_NL\\_OCT\\_2010SE\\_final.pdf](http://www.cdc.gov/nhsn/PDFs/Newsletters/NHSN_NL_OCT_2010SE_final.pdf).
- g. The information in this document should be used in conjunction with the document, “**Helpful Tips for SSI Reporting for the Centers for Medicare and Medicaid Services’ Hospital Inpatient Quality Reporting Program (CMS Reporting Program)**”, available at: <http://www.cdc.gov/nhsn/PDFs/CMS/Helpful-Tips-for-SSI-Reporting.pdf>



**Example of the “SIR – Complex 30-Day SSI Data for CMS IPPS”: Interpretation and Data Checking**

Before running this output option, remember to generate your datasets for the most up-to-date data reported to NHSN by your facility! To generate datasets, go to Analysis > Generate Data Sets, then click “Generate New”.

1. After selecting Analysis > Output Options, navigate through the following folders: Advanced > CMS Reports > CDC-Defined Output. Click “Run” next to “SIR – Complex 30-Day SSI Data for CMS IPPS”, as shown below:



2. By default, the results will appear in an HTML window. If a second window does not pop-up, please be sure to check your pop-up blocker and allow pop-ups from \*.cdc.gov.

Within the output, there will be up to 2 tables, each described below:

- i. SIR for Complex 30-Day SSI Data for CMS IPPS – By OrgID/ProcCode

The first table represents 2 SIRs for your facility (one for COLO and one for HYST), per calendar-year quarter, as shown below. This is the information that will be submitted to CMS for each IPPS-participating facility, as indicated by the facility’s CCN.

National Healthcare Safety Network								
SIR for Complex 30-Day SSI Data for CMS IPPS by Procedure - By OrgID/ProcCode								
As of: April 3, 2012 at 2:33 PM								
Date Range: All SIR_COMPLEX30DSSIPROC								
orgid=10541								
orgid	proccode	summaryYQ	procCount	infCountComplex30d	numExpComplex30d	SIRComplex30d	SIRComplex30d_pval	SIRComplex30d95CI
10541	COLO	2012Q1	504	4	13.532	0.296	0.003	0.081, 0.757
10541	HYST	2012Q1	386	3	2.45	1.224	0.443	0.253, 3.578

Includes in-plan, inpatient COLO and HYST procedures in patients >=18 years of age.  
 Includes SSIs with an event date within 30 days of the procedure date.  
 Excludes all Superficial Incisional SSIs and Deep Incisional Secondary (DIS) SSIs.  
 Lower bound of 95% Confidence Interval only calculated if infCount > 0. SIR values only calculated if numExp >= 1.  
 Source of aggregate data: 2006-2008 NHSN SSI Data  
 Data contained in this report were last generated on April 3, 2012 at 2:30 PM.



Using the above table, one can conclude the following:

- a. This facility identified 4 SSIs (infCountComplex30d) among 504 COLO procedures (procCount) during the 1<sup>st</sup> quarter of 2012 (2012Q1).
  - b. The number of SSIs expected (numExpComplex30d), based on national data, was 13.532.
  - c. The SIR for COLO procedures during this time period is 0.296, indicating that this facility observed approximately 70% fewer SSIs than expected.
  - d. Based on the p-value (SIRComplex30d\_pval) and the 95% confidence interval (SIRComplex30d95CI), the SIR for COLO procedures in this facility is statistically different from 1, indicating that there were significantly fewer SSIs identified than were expected.
- ii. Incomplete Procedures Not Included in SIR

The second table provides a count of the number of procedures and SSIs that were excluded from the SIRs above. Note that this will list only those procedures that were excluded from the SIR due to either incomplete data or those meeting the exclusion criteria for SSI SIRs.

3. What can be done if data are incomplete, missing, or if the number of infections or procedures is incorrect?
  - i. Check that all procedure records for the operative procedure category have been entered for each month in the quarter.
  - ii. If all procedures have been entered, double-check your monthly reporting plan for each month in the quarter. Check to make sure that each procedure category (COLO and HYST) is included in your monthly reporting plan for INPATIENT SSI surveillance.
  - iii. If all procedures have been entered and no SSIs have been identified, make sure that you have checked "Report No Events" for SSIs for that month and procedure category on the 'Missing PA Events' tab of the Alerts screen.

REMEMBER: If you have made any changes to your data, regenerate your datasets in order to review your output options with the most up-to-date data in NHSN.

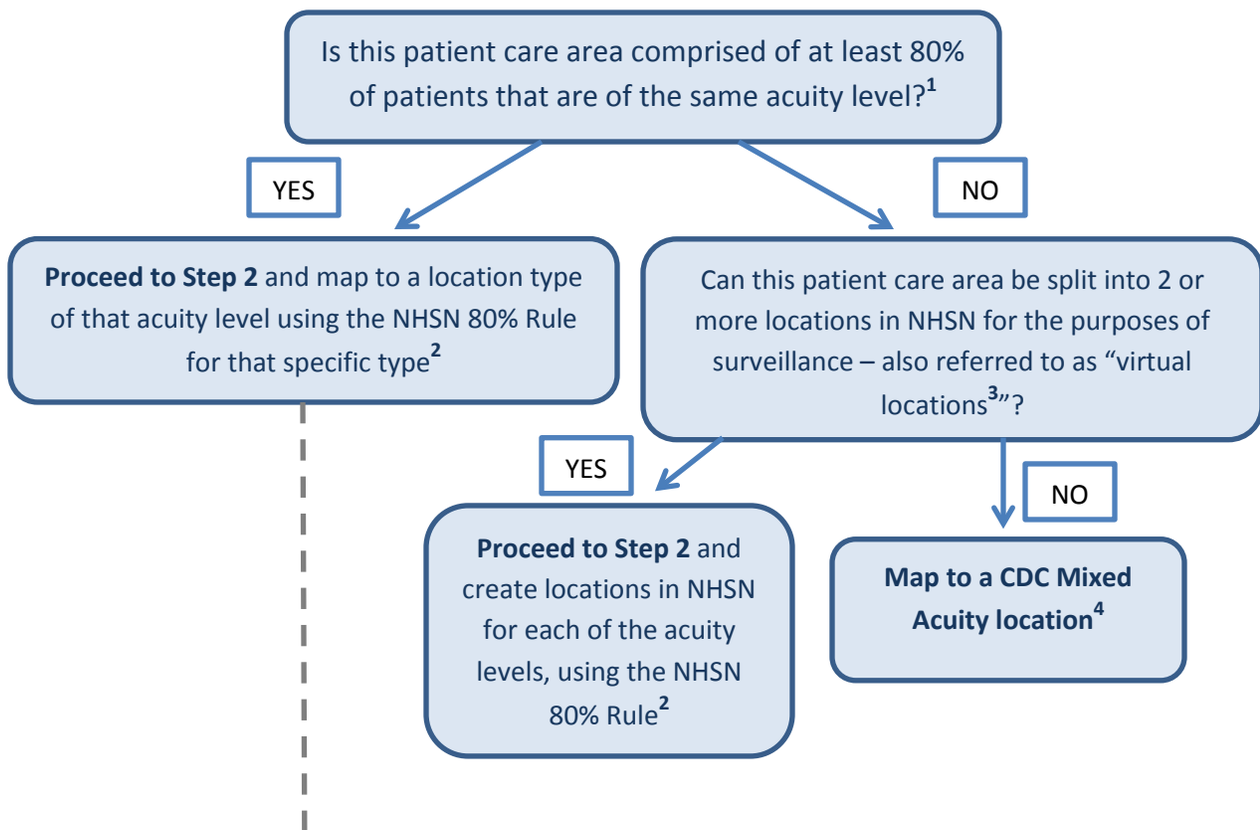


Please place tab here with the number and title 4. Locations Tree. Presentation should be double sided and in **color**.

## Instructions for Mapping Patient Care Locations in NHSN

NHSN requires that facilities map each patient care area in their facility to one or more locations as defined by NHSN in order to report surveillance data collected from these areas. This document functions as a decision-making tool when determining the appropriate CDC location for NHSN surveillance, as defined in the NHSN Manual. This process should be followed when adding any new unit to NHSN for surveillance and should be repeated for any unit when there has been a significant change in patient mix (e.g., merging of units, taking on a new service).

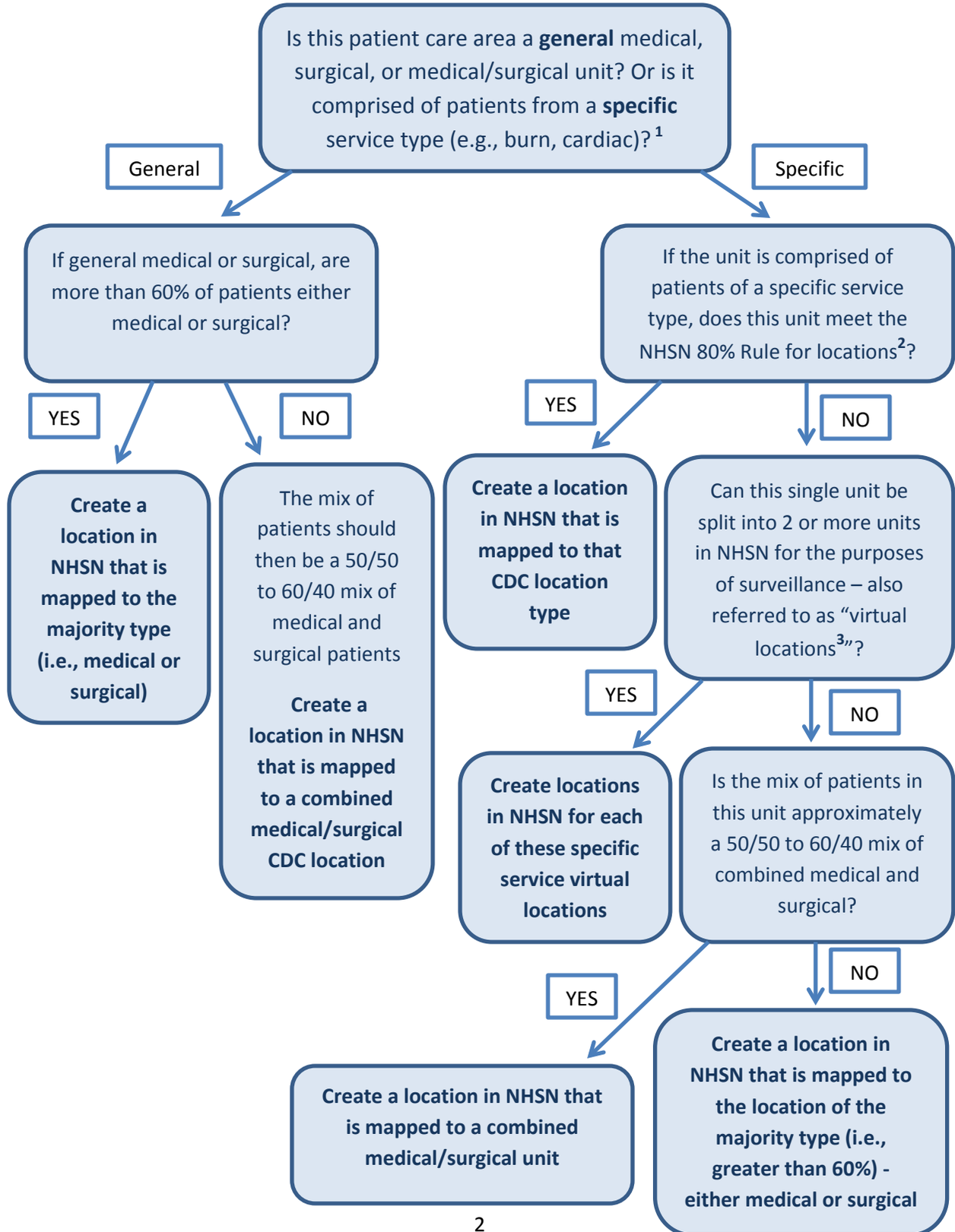
### Step 1: Define the acuity level for the location



- List of Acuity Levels:**
- |                                      |                              |
|--------------------------------------|------------------------------|
| Adult Critical Care Units            | Mixed Acuity Units           |
| Pediatric Critical Care Units        | Operating Rooms              |
| Neonatal Units                       | Long Term Care               |
| Inpatient Specialty Care Areas (SCA) | Long Term Acute Care         |
| Inpatient Adult Wards                | Rehabilitation               |
| Inpatient Pediatric Wards            | Outpatient (ACUTE) Locations |
| Step Down Units                      | Clinic (Nonacute) Settings   |



**Step 2:** Define the type of service for the location



**Please see the CDC Location descriptions listed in this document for definitions of each CDC Location used for NHSN surveillance.**

**1. Patient mix:** When determining the appropriate CDC Location mapping for a unit, facilities should review the patient mix in that unit for the last full calendar year. If a full year is not available, facilities should review patient mix based on the data they have available for that unit.

**2. NHSN 80% Rule:** Each patient care area in a facility that is monitored in NHSN is “mapped” to one or more CDC Locations. The specific CDC Location code is determined by the type of patients cared for in that area according to the 80% Rule. That is, if 80% of patients are of a certain type (e.g., pediatric patients with orthopedic problems) then that area is designated as that type of location (in this case, an Inpatient Pediatric Orthopedic Ward).

**3. Virtual locations:** Virtual locations are created in NHSN when a facility is unable to meet the 80% rule for location designation in a single physical unit but would like to report their NHSN surveillance data for each of the major, specific patient types in that unit. For example, a facility has an ICU – called 5 West – that is comprised of approximately 50% neurology patients and 50% neurosurgery patients. Rather than map as a medical/surgical critical care unit, the facility decides to create 2 new locations in NHSN:

5WEST\_N: Neurologic Critical Care  
5WEST\_NS: Neurosurgical Critical Care

This facility will collect and enter data for 5WEST\_N and 5WEST\_NS separately. The facility will also be able to obtain rates and standardized infection ratios (SIRs) for each location separately. The option of creating virtual locations may be easier for those physical units that are geographically split by patient service or those in which beds are designated by service. For those facilities that use an electronic source for collecting their data, we recommend that you discuss compatibility of virtual locations in NHSN with your facility’s EHR contact prior to reporting data for these locations.

**4. Mixed Acuity Unit:** This location is intended for those units comprised of patients with varying levels of acuity. Because of the varying range of risk in mixed acuity units, CDC does not have plans to publish national pooled mean rates for this location type. Therefore, if your facility chooses to use this location designation for reporting, you will not be able to compare your mixed acuity unit rates to an NHSN pooled mean, nor will these data be included in any SIR analyses.

NOTE: Mapping a location in NHSN to the CDC “Mixed Acuity” designation may have implications on data that your facility reports for the CMS Hospital Inpatient Quality Reporting Program and/or your state’s reporting mandate(s). Although a Mixed Acuity location may have ICU beds and ICU patients, it is not considered an ICU location type for the purposes of NHSN reporting and therefore, would not be included in any ICU-specific reporting requirements. For information about how this location designation may impact your facility’s compliance with CMS HAI reporting measures, please contact your Quality Improvement Organization (QIO). For information about how this location designation may impact your facility’s compliance with your state mandate (if applicable), please contact your state HAI coordinator: <http://www.cdc.gov/HAI/state-based/index.html> .



## **Examples**

Example 1: An ICU that is 85% Burn patients, 15% Trauma

CDC Location: Burn Critical Care (IN:ACUTE:CC:B)

**Why?** Meets 80% rule for critical care acuity level and 80% rule for specific service (burn)

Example 2: An ICU that is 55% medical and 45% Surgical

CDC Location: Medical/Surgical Critical Care (IN:ACUTE:CC:MS)

**Why?** Meets 80% rule for critical care acuity level and does not meet the 60% rule for designation as either medical or surgical service level alone, therefore, use combined medical/surgical designation

Example 3: An ICU that is 40% Neurosurgical, 40% Surgical, and 20% Medical

Option 1 - Single CDC Location: Surgical Critical Care

**Why?** Meets 80% rule for critical care acuity level and does not meet the 80% rule for a specific service level alone, but when surgical patients are combined, that total does equal 80%.

Option 2 - Multiple CDC Virtual Locations: Neurosurgical Critical Care and Surgical Critical Care, with the medical patients reported with the Surgical Critical Care location since the general surgical designation is the least specific of the two

**Why?** By splitting this unit into 2 virtual locations, each meets the 80% rule for critical care acuity level and one meets the 80% rule for designation as Neurosurgical Critical Care, while the other meets the 60% rule as general surgical service (when combining surgical and medical patients).

Example 4: A unit that is comprised of 60% Medical ICU and 40% Step-Down patients

Option 1 - Single CDC Location: Mixed Acuity Unit

**Why?** This location is not comprised of at least 80% of the patients of the same acuity level and therefore meets the single location definition of a mixed acuity unit. Note that this location is not considered an ICU location type for the

purposes of NHSN reporting and therefore, would not be included in any ICU-specific reporting requirements.

Option 2 - Multiple CDC Virtual Locations: Medical Critical Care and Step-Down Unit

**Why?** By splitting this unit into 2 virtual locations, each meets the 80% rule for the appropriate acuity level and each meets the 80% rule for type of service.

Example 5: A pediatric ward that is comprised of 70% neurosurgical patients and 30% orthopedic patients

Option 1 - Single CDC Location: Pediatric Surgical Ward

**Why?** Meets 80% rule for ward-level acuity and does not meet the 80% rule for a specific service level alone, but meets the 60% rule for general surgical service.

Option 2 - Multiple CDC Virtual Locations: Pediatric Neurosurgical Ward and Pediatric Orthopedic Ward

**Why?** By splitting this unit into 2 virtual locations, each meets the 80% rule for the appropriate acuity level and each meets the 80% rule for type of service.



Please place tab here with the number and title 5. NHSN Surveillance Changes for 2013.  
Presentation should be double sided and in **color**.

***NHSN Surveillance Changes January, 2013***

**SURGICAL SITE INFECTION SURVEILLANCE:**

- 1) The definition of primary closure will be changed to include procedures where devices remain extending through the incision at the end of the surgical procedure. New terminology:
  - i) **“\*NOTE: Primary closure is defined as closure of all tissue levels, regardless of the presence of wires, wicks, drains, or other devices or objects extruding through the incision. However, if there is nothing extruding from the incision but the skin edges are not fully reapproximated for the entire length of the incision (e.g., is loosely closed with gaps between suture/staple points), the incision is not considered primarily closed and therefore the procedure would not be considered an operation. In such cases, any subsequent infection would not be considered an SSI, although it may be an HAI if it meets criteria for another specific infection site (e.g., skin or soft tissue infection).”**
- 2) NHSN will no longer collect information on “implants” utilized during operative procedures as part of surgical site infection surveillance.
- 3) Duration of SSI surveillance will no longer be determined by presence of surgical implant, nor type of SSI, but instead will be determined by the NHSN Procedure Category only. 30 or 60 day surveillance will be required as follows:
  - a) 30-day: AAA, AMP, APPY, AVSD, BILI, CEA, CHOL, COLO, CSEC, GAST, HTP, HYST, KTP, LAM, LTP, NECK, NEPH, OVRY, PRST, REC, SB, SPLE, THOR, THYR, VHYS, XLAP
  - b) 90-day: BRST, CARD, CBGB, CBGC, CRAN, FUSN, FX, HER, HPRO, KPRO, PACE, PVBV, RFUSN, VSHN.
- 4) Deep Incisional SSI and Organ/Space SSI criteria will no longer include the phrase “appears to be
- 5) “Endoscope” will be referred to as “Scope” on Denominator for Procedure form (57.121) and within NHSN manual.
- 6) NHSN Principal Operative Procedure Category Selection Lists in SSI manual chapter will be updated to reflect more current NHSN SSI data. Main changes are: COLO will be higher on list than SB in abdominal operations list; will insert CRAN after RFUSN in NS (Spine) operations list; will add RFUSN, FUSN, and LAM to NS (Brain) operations list as follows: VSHN, RFUSN, CRAN, FUSN, LAM.
- 7) Several specific site criteria for organ/space SSI and for nonsurgical HAI events (as found in Chapter 17 of the NHSN Patient Safety Component Manual) will be updated to change the criterion “Radiographic evidence of infection” to “Imaging testing evidence of infection” and change “Other evidence of infection found on direct exam, during surgery, or by diagnostic tests” to “Other evidence of infection found on direct exam, during invasive procedure, or by diagnostic tests”. This will bring the definitions more in line with current diagnostic and treatment practices.
- 8) If a patient has a documented POA infection\* in the organ/space being operated on in the first 2-day period of hospitalization, subsequent continuation of this infection type during the remainder of that hospitalization is not considered an organ/space SSI. However, if SSI becomes evident >2 calendar days after discharge\*\* and within the surveillance period for the operative procedure, it is reportable as an organ/space SSI. If at any time during the surveillance period the incision becomes

August 7, 2012

involved, report either SI or DI SSI as appropriate. Note: A *Denominator for Procedure* form must still be completed for every procedure performed which is included in the operative procedure category under surveillance, regardless of POA status.

\*POA infection: occurs on day of admission or next day and fully meets a CDC/NHSN site-specific infection criterion.

\*\*Day of discharge is Day 1

### **DEVICE ASSOCIATED INFECTION SURVEILLANCE (CLABSI, CAUTI, VAE)**

#### **1) New/Updated Key Terms:**

- a) Present on Admission (POA): An infection is considered POA if it occurs on the day of admission to the hospital or the next day and fully meets a CDC/NHSN site-specific infection criterion.
- b) Healthcare-associated Infection (HAI): An infection is considered an HAI if it occurs on or after the 3rd hospital day and meets a CDC/NHSN site-specific infection criterion. The onset of the HAI (e.g. fever) may occur during the initial 2-day period of hospitalization as long as the infection criterion is not fully met during that period.
- c) Device-associated Infection: An infection is considered device-associated if the device has been in place for > 2 calendar days and meets a CDC/NHSN site-specific infection criterion. The onset of the infection ( e.g. fever) may occur during the initial 2-day period of device placement as long as the infection criterion is not fully met during that period. Infections occurring on Day 1 or 2 following device discontinuation, with day of discontinuation = Day 1, are device-associated infections.
- d) Transfer Rule: If an HAI develops  $\leq 2$  calendar days of transfer from one inpatient location to another in the same facility, it is attributed to the transferring location (i.e., it occurs on the day of transfer or the next day). Likewise, if an HAI develops  $\leq 2$  calendar days of transfer from one inpatient facility to another, it is attributed to the transferring facility. Receiving facilities should share information about such HAIs with the transferring facility to enable reporting. Day of transfer = Day 1

#### **2) Discontinuation of Ventilator-associated Pneumonia (VAP) Surveillance in Adults:**

- a) Ventilator-associated Events (VAE) surveillance will replace VAP surveillance in patients  $\geq 18$  years of age.