

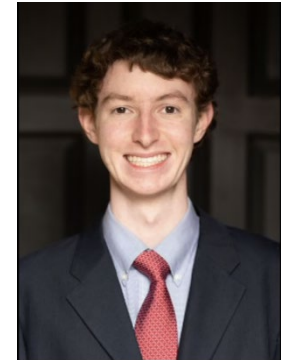
Outpatient Procedure Component Updated User Interface for Ambulatory Surgery Centers – Session 2

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This webinar highlights the updated user interface and provides comprehensive guidance and resources for using the NHSN application.

Objectives

By the end of this presentation users will be able to:

- Identify and clear any alerts that appear on the alerts page.
- Generate data sets for use in modifying and running analysis reports.
- Navigate the OPC Dashboard to get facility information at a glance.
- Join a group and confer data sharing rights.

Alerts

Alerts

- Select the **Go** icon to address incomplete items and/or missing alerts.

The screenshot displays a software interface for an 'Outpatient Procedure'. On the left is a sidebar with navigation options: Dashboard, Alerts (highlighted with a yellow box), Reporting Plan, Patients, Event, Procedure, Summary Data, Surveys, and Users. The main content area is titled 'Action Items' and is divided into two sections. The first section, 'Complete These Items', contains a card for 'GeoLocation Incomplete' with a red location pin icon and a 'Go' button. A yellow arrow points to this 'Go' button. The second section, 'Alerts', contains three cards: 'Events 16 Missing' with a yellow document icon and a 'Go' button (arrowed), 'Summaries 2 Missing' with a green sigma icon and a 'Go' button, and 'Procedures 7 Missing' with an orange hospital icon and a 'Go' button.

DISCLAIMER: All data presented in this presentation are fictitious for training purposes and do not represent any facility's data

Alerts Screen – Missing Events

The screenshot shows the 'Outpatient Procedure' section of a software interface. On the left is a navigation menu with 'Dashboard', 'Alerts', 'Event', and 'Procedure'. The main area is titled 'Missing List' and contains four tabs: 'Missing Events', 'Missing Summaries', 'Missing Procedures', and 'Acknowledge CCN'. The 'Missing Events' tab is active and displays a table with columns for 'Month/Year', 'Event Type', and 'Report No Events'. There are two rows of data. A 'Reset' button and a 'Save' button are located at the top right of the table area. Numbered callouts (1-4) and a text box provide instructions on how to report missing events.

Outpatient Procedure

Dashboard
Alerts
Event
Procedure

Missing List

Missing Events | Missing Summaries | Missing Procedures | Acknowledge CCN

Reset Save

Month/Year	Event Type	Report No Events
01/2025	OPSSI	<input type="checkbox"/>
01/2025	OPSSI	<input type="checkbox"/>

Review the row of data for missing events

If there are no events to report for Month/Year then click the Report No Events check-box

Alerts Screen – Missing Summaries

Outpatient Procedure

Dashboard

Alerts

Reporting Plan

Procedure

Summary Data

Missing List

Missing Events **Missing Summaries** Missing Procedures Acknowledge CCN

The following are missing "in-plan" summary data records.
To address alerts, report the data or un-check the surveillance option on that Monthly Reporting Plan.

Month/Year ↓	Alert Type	Event Type
01/2025	Data not yet reported	
02/2024	Data not yet reported	

Select the **Add Summary** button to address the missing data

Review the row of data for missing events

1

2

3

Alerts Screen – Missing Procedures

The screenshot displays the 'Outpatient Procedure' Alerts screen. The left sidebar contains navigation options: Dashboard, Alerts (highlighted with a red box), Event, and Procedure. The main content area is titled 'Missing List' and features three tabs: 'Missing Events', 'Missing Summaries', and 'Missing Procedures' (highlighted with a red box and labeled '1'). A callout box labeled '2' points to the 'Alerts' menu item with the text 'Review the row of data for missing'. The 'Missing Procedures' tab shows a table with columns: 'Month/Year', 'Procedures', and 'No Procedures Performed...'. The table contains two rows: '01/2025' with 'BRST' and '02/2025' with 'KPRO'. The 'No Procedures Performed...' column has checkboxes, with the one for '02/2025' highlighted by a red box and labeled '3'. A callout box labeled '4' points to this checkbox with the text 'If there are no procedures to report for Month/Year then click the No Procedures Performed check-box'. At the top right of the table area are 'Reset' and 'Save' buttons, with 'Save' highlighted by a red box and labeled '4'.

Month/Year	Procedures	No Procedures Performed...
01/2025	BRST	<input type="checkbox"/>
02/2025	KPRO	<input type="checkbox"/>

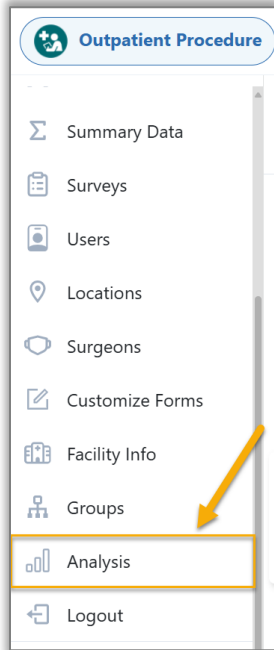
Analysis

Generating Data Sets

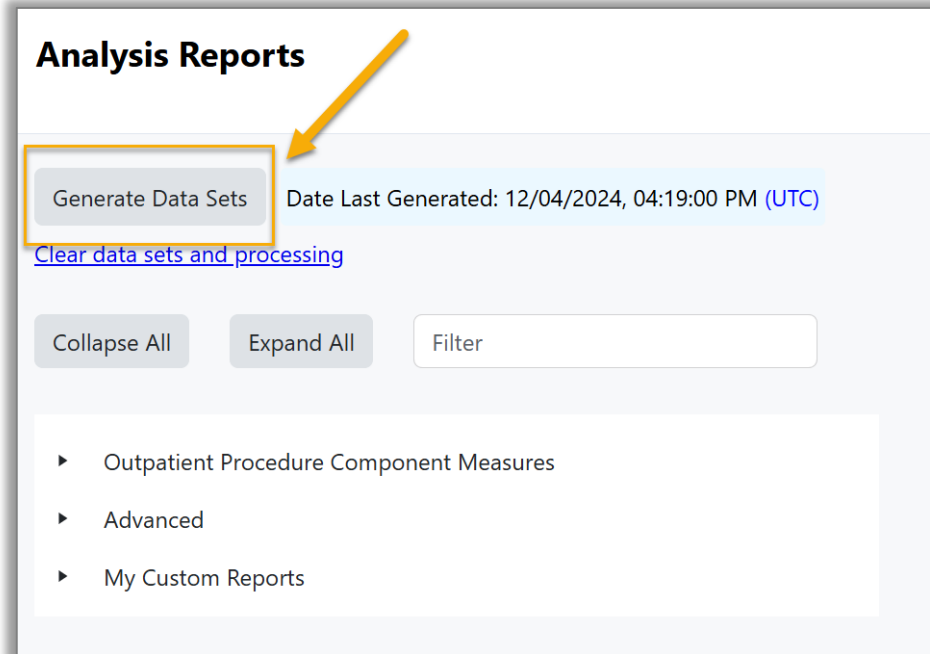
- Before running an analysis report (or after completing data entry), always generate a data set.
- This ensures all recent changes to the application or data are reflected in the analysis reports.
- Data sets in NHSN are user-specific.
- Each user must generate their own data sets before running analysis reports.

How to Generate Data Sets

- Step 1: From the left navigation pane, select **Analysis**.



- Step 2: In the Analysis Reports screen, select **Generate Data Sets**.



Generating Data Sets: A Closer Look

Analysis Reports

A

Generate Data Sets

Date Last Generated: 12/04/2024, 04:19:00 PM (UTC)

B

[Clear data sets and processing](#)

C

Reporting Data Sets

Include data for the following time period:



Beginning

month/year



Ending

month/year



Clear Time Period

Last Generated: 12/04/2024, 04:19:00 PM (UTC)

Clicking the 'Generate Reporting Data Sets' button will schedule your data set generation.

You may log out or continue to work in other areas of NHSN.

When you return to this screen you will see a progress bar if still processing, otherwise, you will see a time completed.

Generate Reporting Data Sets

Cancel

- A. Selecting the “Generate Data Sets” icon allows you to select the time frame for generating data sets.
- B. The last data set generation date and timestamp allows you to see the last time a data set was generated.
- C. If the data set generation is stalled, you may select the “Clear data sets and processing” function to restart the process.

Outpatient Procedure Component Measures

- **Surgical Site Infection (SSI) Module**

- Facilities use the SSI measure to collect data on SSI events (numerator).
- They also collect data on operative procedures (denominator).
- Data is collected within chosen procedure categories.
- The purpose is to analyze infection rates and identify trends.

- **Same Day Outcome Measures (SDOM) Module**

- Designed for Ambulatory Surgery Centers (ASCs).
- Helps monitor serious adverse events.
- Supports analysis of event occurrences.
- Guides implementation of prevention strategies.
- Overall goal: improve patient safety.

The screenshot displays the 'Analysis Reports' interface. At the top, there is a 'Generate Data Sets' button and a status bar indicating 'Date Last Generated: 12/04/2024, 04:19:00 PM (UTC)'. Below this is a link to 'Clear data sets and processing'. Further down, there are 'Collapse All', 'Expand All', and 'Filter' buttons. A tree view shows the following categories: 'Outpatient Procedure Component Measures' (indicated by a yellow arrow), 'SSI', 'Same Day Outcome Measures', 'Advanced', and 'My Custom Reports'.

Analysis Report Types

- **Line Listing:** A data table listing rows by SSI events
- **Frequency Table:** an analysis report that displays the counts and percentages of occurrences of SSI events
- **Bar Charts:** a report that uses vertical bars to graphically display the count or proportion of SSI events
- **Pie Chart:** a graphical tool that visualizes the proportion of different data categories, such as types of infections
- **Standardized Infection Ratio (SIR) Report:** report compares actual number of SSIs reported to the number of infections that were predicted for your facility

Analysis Reports

- ▼ Outpatient Procedure Component Measures
 - ▼ SSI
 - 📄 Line Listing - All SSI Events
 - 📄 Frequency Table - All SSI Events
 - 📄 Bar Chart - All SSI Events
 - 📄 Line Listing - Outpatient Procedures Excluded from SIR
 - 📄 Pie Chart - All SSI Events
 - 📄 SIR - Adult All Outpatient SSI Data by Procedure
 - 📄 SIR - Adult All Outpatient SSI Data by Surgeon
 - ▼ Same Day Outcome Measures
 - 📄 Line Listing - SDOM Events
 - 📄 Frequency Table - SDOM Events
 - 📄 Bar Chart - SDOM Events
 - 📄 Pie Chart - SDOM Events
- ▶ Advanced
- ▶ My Custom Reports

Analysis Reports Modification Screen

- The modification option appears in the same screen as the analytic report you select.
- In the example, the Line Listing of all SSI events is selected and the modification options for that report type is displayed on the right-hand side.

The screenshot displays the 'Analysis Reports Modification Screen' interface. At the top, there are buttons for 'Collapse All', 'Expand All', and a 'Filter' input field. The main area is a tree view of reports. Under 'Outpatient Procedure Component Measures', the 'SSI' category is expanded, and 'Line Listing - All SSI Events' is selected, highlighted with a yellow box and an arrow. Other reports in the tree include 'Frequency Table - All SSI Events', 'Bar Chart - All SSI Events', 'Line Listing - Outpatient Procedures Excluded from SIR', 'Pie Chart - All SSI Events', 'SIR - Adult All Outpatient SSI Data by Procedure', and 'SIR - Adult All Outpatient SSI Data by Surgeon'. Below this, 'Same Day Outcome Measures' includes 'Line Listing - SDOM Events', 'Frequency Table - SDOM Events', 'Bar Chart - SDOM Events', and 'Pie Chart - SDOM Events'. At the bottom, there are 'Advanced' and 'My Custom Reports' sections.

On the right side, the 'REPORT DETAILS' panel is visible. The 'Title' is 'Line Listing - All SSI Events'. The 'Analysis Data Set' is 'OP_SSI_Events'. The 'Last Generated' field is empty. The 'Type' is 'linelist' and the 'Format' is 'html'. The 'Time Period' is empty. A 'More' button is located below the 'Time Period' field. The 'Display Variables' section lists: orgID, patID, opeventType, opspcEvent, procDate, procCode, dob, ageAtProc, sex, procDurationHr, procDurationMin, and outpatient. The 'Sort Variables' section lists: procCode. At the bottom of the panel, there are 'Run', 'Modify', and 'Export' buttons.

Modification of Reports

REPORT DETAILS

Title
Line Listing - All SSI Events

Analysis Data Set
OP_SSI_Events

Last Generated

Type
linelist

Format
html

Time Period

Filters

Display Variables

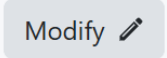

- orgID
- patID
- opeventType
- opspcEvent
- procDate
- procCode
- dob
- ageAtProc
- sex
- procDurationHr
- procDurationMin
- outpatient


Sort Variables

- procCode

More

Run ▶ Modify ✎ Export ▼

- All report details are listed on the screen.
- The default modifications are set by NHSN; a user can add additional changes by selecting the Modify icon 
- The report can also be run with the default report filters using the Run icon. 
- The report can be exported in different formats for individualized record review.

Export ▼ 

- delimited file (comma-separated values) (*.csv)
- delimited file (tab-delimited values) (*.txt)
- Excel spreadsheet (*.xlsx)
- SAS for Windows V7/8/9 (*.sas7bdat)
- JavaScript Object Notation (*.json)

Modification Screen: A Closer Look

- Each of the modification options are separated into its own sections:

Modify Report

Back × Export ▾ Run ▶ Save 📄

Analysis Data Set: OP_SSI_Events Last Generated: N/A (UTC) Show descriptive variable names
[Print List](#)

Title/Format

Title: Line Listing - All SSI Events Format: HTML ▾

Time Period

Date Variable: ▾ Beginning: Ending: Clear Time Period

Filters

+ Add New Filter

Display Variables

Available Variables: admDateYH, admDateYM, admDateYQ, admDateYr, admToDisDays, admToEvtDays, ageAtEvent

Selected Variables: orgID, patID, opeventType, opspcEvent, procDate, procCode, dob

Sort Variables

Available Variables: admDateYH, admDateYM, admDateYQ, admDateYr, admToDisDays, admToEvtDays, ageAtEvent, ageAtProc

Selected Variables: procCode

Display Options

Line Listing Options

Page by variable: ▾

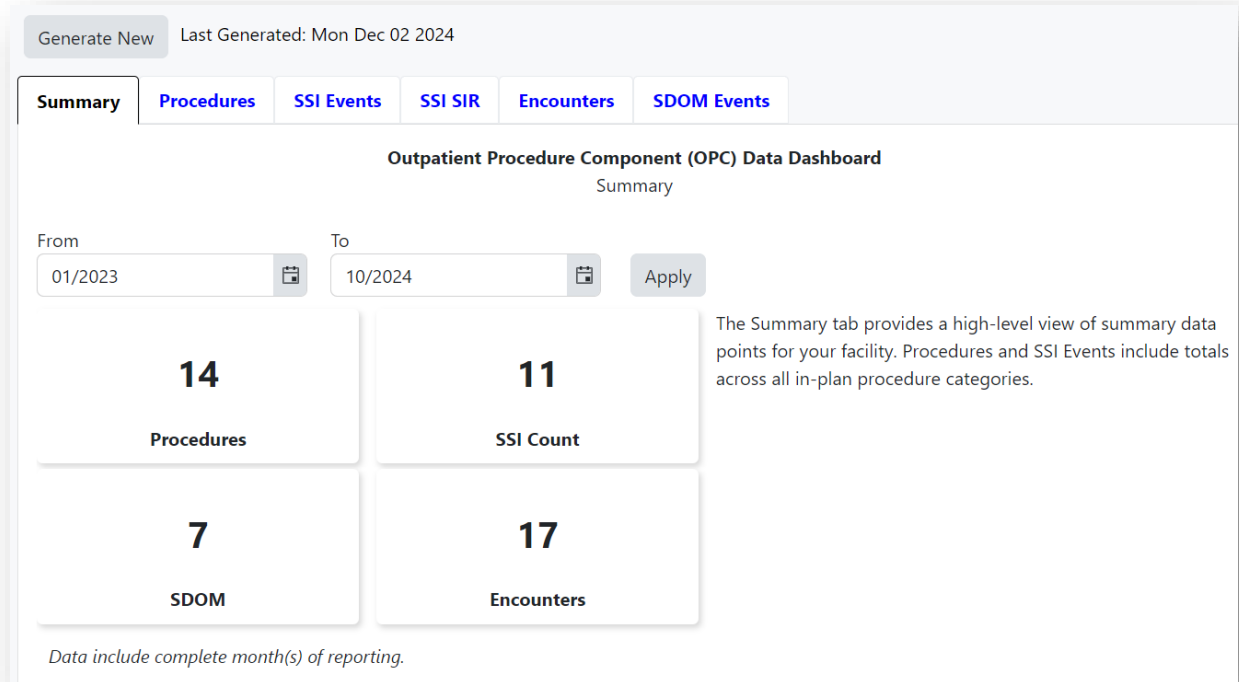
OPC Data Dashboard - NEW

OPC Data Dashboard

- 6 Unique Tabs of Information
 - Summary
 - Procedures
 - SSI Events
 - SSI SIR
 - Encounters
 - SDOM Events
- Requires Data Set Generation

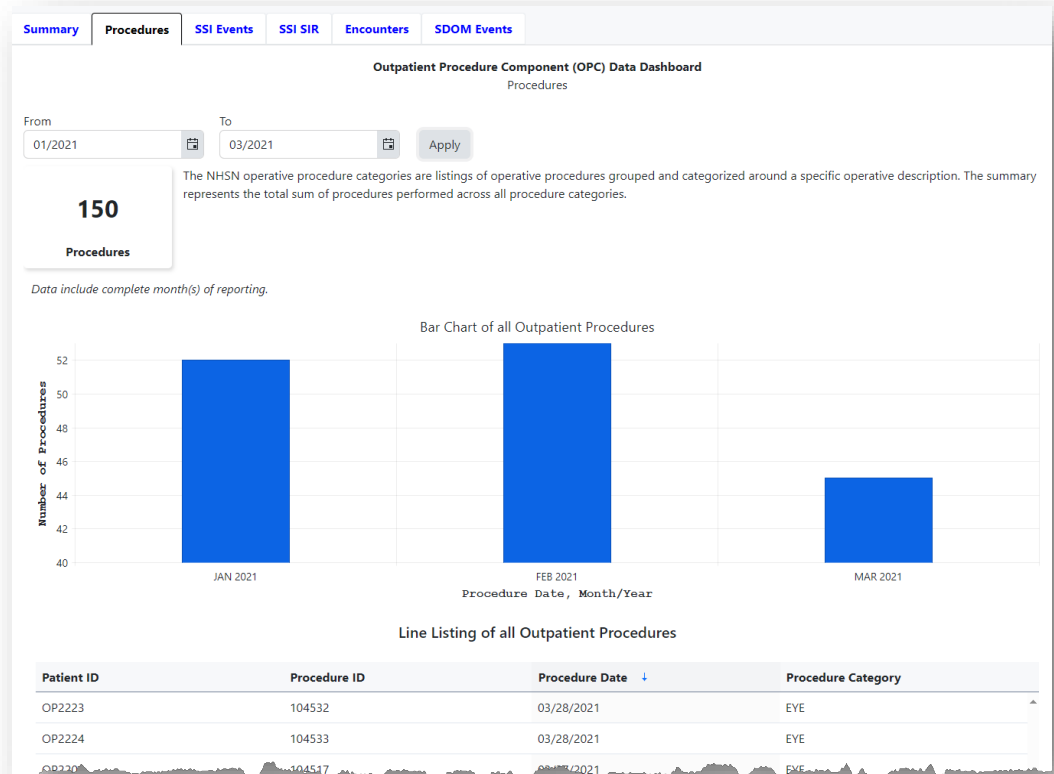
OPC Data Dashboard – Summary Tab

- Counts of procedures, SSIs, Same Day Outcome Measures, and Encounters



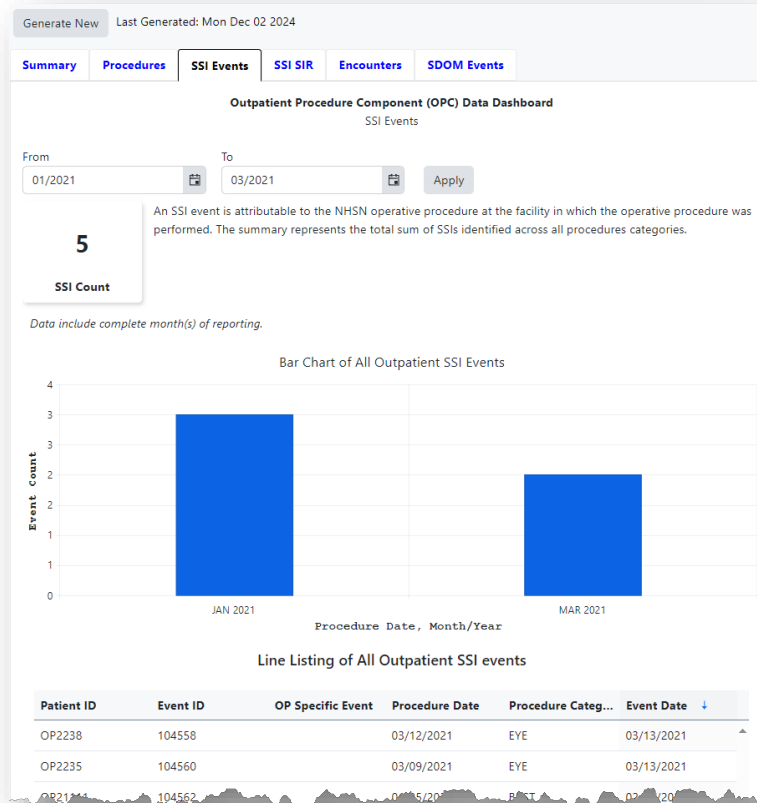
OPC Data Dashboard – Procedures Tab

- Hero Stat: Count of total procedures for chosen date range
- Bar chart for procedures by month
- Line listing of all included procedures



OPC Data Dashboard – SSI Events Tab

- Hero Stat: Total SSI count for selected date range
- Bar chart of SSI Event Count by month
- Line listing of all included SSI Events



OPC Data Dashboard – SSI SIR Tab

- Allows for the calculation of Standardized Infection Ratio (SIR) by procedure type
 - The SIR is a summary metric that adjust for many patient and facility factors
 - Guides and recorded trainings available
- Year, half-year, quarter, and month options

Generate New Last Generated: 12/11/2024, 02:47:00 PM

Summary Procedures SSI Events **SSI SIR** Encounters SDOM Events

Outpatient Procedure Component (OPC) Data Dashboard

SSI SIR

Procedure: BRST - Breast surgery Time Period: Y - Year From: 2018 To: 2018 Apply

The OPC SSI SIR is calculated based on the All-SSI SIR Model. An SIR is not calculated if the number of predicted SSIs is less than 1.0. For NHSN's full guide to the SIR, see here: [NHSN SIR Guide](#)

Data include complete month(s) of reporting.

Line Listing of SIR for Adult all Outpatient SSI data

Procedure Code	Date Variable	Procedure Count	All SSI Model Events	Number Predicted SSI	All SSI SIR	SIR p-value	SIR 95% Confidence In
BRST	2018	757	1	3.940	0.254	0.1155	0.013, 1.252

Page 1 of 1 10 items per page 1 - 1 of 1 items

OPC Data Dashboard – Encounters Tab

- Hero Stat: Total encounters for selected date range
- Bar chart of encounters by month
- Line listing of all months with encounters



OPC Data Dashboard – SDOM Events Tab

- Hero Stat: Total Same Day Outcome Measure (SDOM) events for selected date range
- Bar chart of SDOM events by month
- Line listing of all included SDOM events



Groups & Facility

Overview

- **Group:**
 - A collection of facilities that have collaborated within the NHSN framework to share some or all of their data at a unified (Group) level for a common goal, such as performance enhancement or state and/or public reporting.
 - Only one person can be made the Group Administrator, but other users can be given administrative rights in the Group.
 - Any entity can maintain a Group in NHSN (state health departments, hospital systems, quality improvement organizations, etc.).
- **Define Rights:**
 - A request or rule(s) from the Group for the facility to share its data within the NHSN application.
- **Facility:**
 - The facility accepts the rights after joining the Group.
 - A facility that joins a Group **does not** have access to any data from other facilities in the Group.

Group – Group Information Page

- The Group is responsible for creating the Define Rights request or rule for any facility joining the Group

Outpatient Procedure

Group Information

Back Define Rights Save

Mandatory fields marked with*

Group ID Status Address line 1*

Group Name* Address line 2

ASC Test Group

Facility Corporate Group Address line 3

N - No

Group Type* City*

Contact Information

Edit

Group – Event Section

- Select **+Add Another**.
- Make a selection from the **Event** drop-down box.
- Make a selection from the **Plan** drop-down box.
- FYI...if your facility selects **“ALL”** the date range will not be an option.

The image displays three overlapping screenshots of a software interface for managing event groups. The top screenshot shows the 'EVENTS' section with a green arrow pointing to the '+ Add Another' button. The middle screenshot shows the 'Event' dropdown menu open, listing options: 'OPSSI - Surgical Site Infection', 'OPSDOM - Same Day Outcome Measures', and 'OPCUST - Custom OP Event'. The bottom screenshot shows the 'Plan' dropdown menu open, listing options: '(All)', 'In', 'Out', and 'Both'. The interface includes fields for 'Event', 'Plan', 'From Month', 'From Year', 'To Month', and 'To Year', along with 'Add Another' and 'Remove All' buttons.

Group – Event Section continued,

- Select **OPSSI – Surgical Site Infection**.
- Select the **Procedure(s)** your group wish to define rights to view and analyze facility data.
- If you selected **In, Out,** or **Both** from the Plan dropdown box, the date range box must be completed.
- Select **+ Add Another** to add more procedures.

Outpatient Procedure

Group: ASC Test Group

Group: [dropdown]

Date Last Modified: [dropdown]

Cancel Save

Reporting Plan: [dropdown]

Event: [dropdown]

Procedure: [dropdown]

Summary Data: [dropdown]

Surveys: [dropdown]

Users: [dropdown]

Group info: [dropdown]

Facilities: [dropdown]

Memberships: [dropdown]

Rights Acceptance Report: [dropdown]

Analysis: [dropdown]

Logout: [dropdown]

cc

Infections and other Events Not Specific to MDRO/CDI

Includes Applicable Denominators and "No Events" Indicators

EVENTS

Event: OPSSI - Surgical Site Infection

Plan: [dropdown]

Procedure: [dropdown]

From Month: [dropdown] From Year: [dropdown]

+ Add Another Remove All

Infections and other Events Not Specific to MDRO/CDI

Includes Applicable Denominators and "No Events" Indicators

EVENTS

Event: [dropdown]

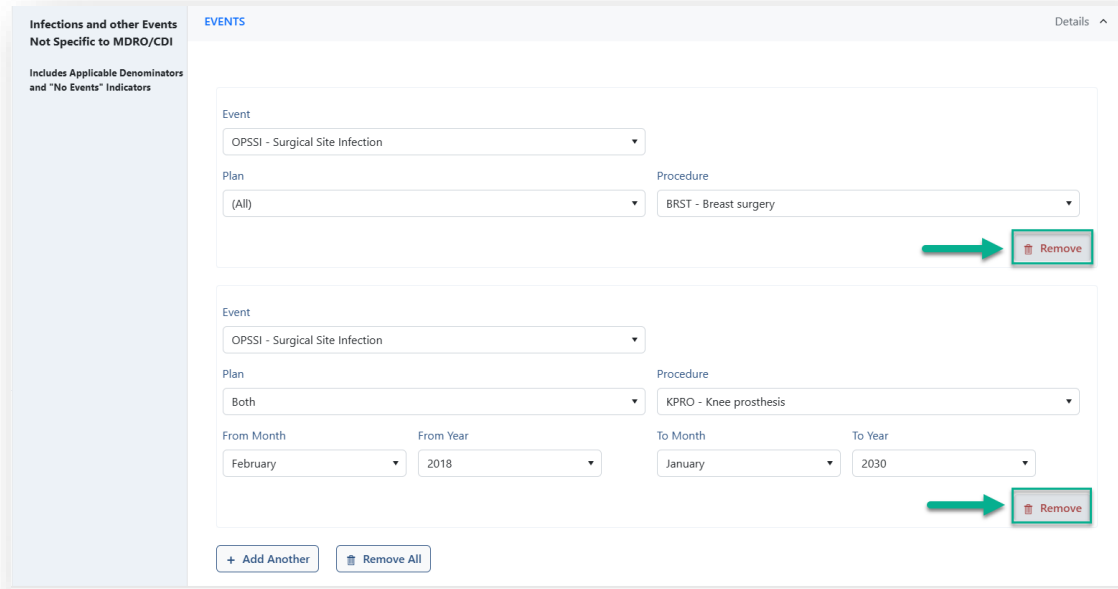
Plan: [dropdown]

From Month: [dropdown] From Year: [dropdown] To Month: [dropdown] To Year: [dropdown]

+ Add Another Remove All

Group – Remove an Event

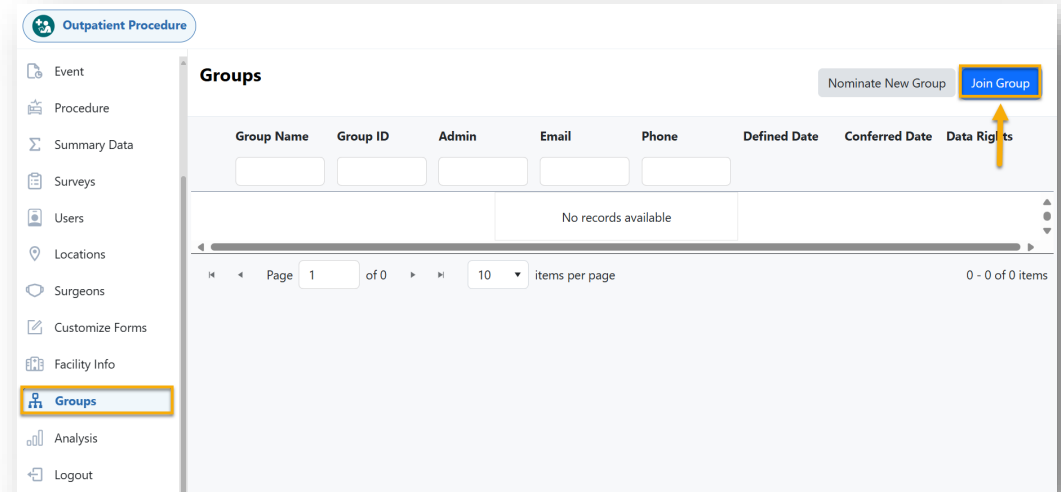
- Click **Remove** to remove any event entered in error or no longer wish to view and analyze data for facilities.



The screenshot displays the 'EVENTS' section of a software interface. On the left, a sidebar contains the text: 'Infections and other Events Not Specific to MDRO/CDI' and 'Includes Applicable Denominators and "No Events" Indicators'. The main area is titled 'EVENTS' and has a 'Details' dropdown in the top right. It features two event entry forms. The first form has 'Event' set to 'OPSSI - Surgical Site Infection', 'Plan' set to '(All)', and 'Procedure' set to 'BRST - Breast surgery'. A green arrow points to a 'Remove' button with a trash icon. The second form has 'Event' set to 'OPSSI - Surgical Site Infection', 'Plan' set to 'Both', 'Procedure' set to 'KPRO - Knee prosthesis', 'From Month' set to 'February', 'From Year' set to '2018', 'To Month' set to 'January', and 'To Year' set to '2030'. A green arrow also points to its 'Remove' button. At the bottom, there are buttons for '+ Add Another' and 'Remove All'.

Facility – Joining a Group

- Navigate to and click **Groups** in the navigation bar.
- Click **Join Group**.



The screenshot displays the 'Outpatient Procedure' application interface. On the left, a navigation menu lists various options: Event, Procedure, Summary Data, Surveys, Users, Locations, Surgeons, Customize Forms, Facility Info, **Groups** (highlighted with a blue box), Analysis, and Logout. The main content area is titled 'Groups' and features a table with columns: Group Name, Group ID, Admin, Email, Phone, Defined Date, Conferred Date, and Data Rights. The table currently contains no records, displaying 'No records available'. In the top right corner of the main area, there are two buttons: 'Nominate New Group' and 'Join Group' (highlighted with a blue box and an orange arrow pointing to it). Below the table, a pagination control shows 'Page 1 of 0' and '10 items per page', with a total of '0 - 0 of 0 items'.

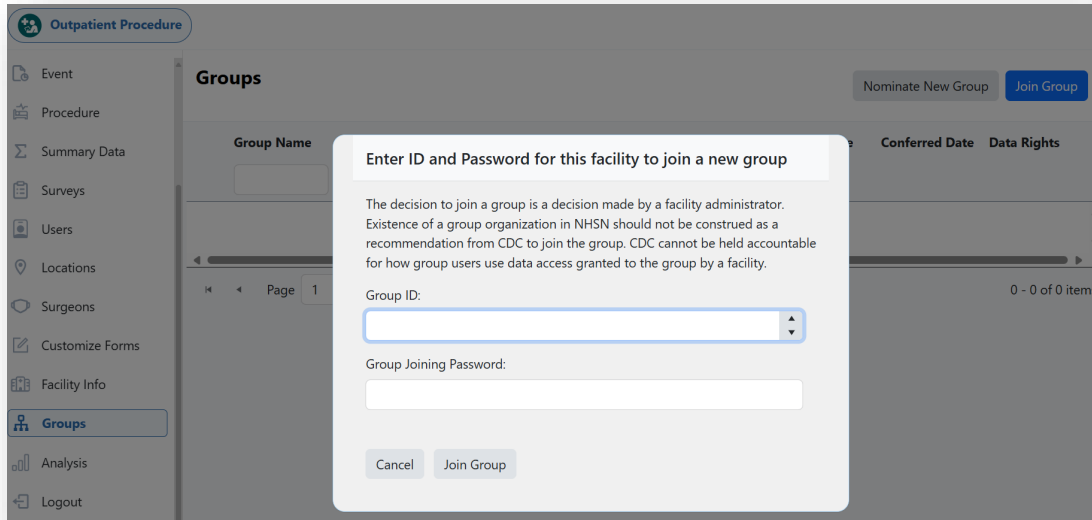
Facility – Joining a Group continued,

- Groups in NHSN are assigned a 5-digit ID number and are secured with a joining password established by the Group Administrator.
- A Group will provide facilities wishing to join with the following:
 - The Group's 5-digit NHSN ID number
 - The Group's password to join
 - Details regarding the data that the Group is requesting from joining facilities

The decision to join a group is a decision made by a facility administrator. Existence of a group organization in NHSN should not be construed as a recommendation from CDC to join the group. CDC cannot be held accountable for data access granted to the group by a facility.

Facility - ID & Password

- Enter the Group ID.
- The Group password is provided by the Group Administrator.



Successfully Joined Group

- A green banner will display with a message once your facility has successfully joined a group.
- Next, confer rights.

Groups

Nominate New Group [Join Group](#)

✔ Facility 'ASC Test' has successfully joined group 'ASC Test Group'. You should now confer rights to that group.

Group Name	Group ID	Admin	Email	Phone	Defined Date	Conferred Date	Data Rights
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>			
<input type="checkbox"/> ASC Test Group	10000	Caroline Thomas	1077923232.L.	800-200-8882			NOT ACCEPTED

Page 1 of 0 items per page 10 items per page 0 - 0 of 0 items

Confer Rights Template

- The Group Administrator establishes a rights template that is distributed among the member facilities within NHSN.
- This template outlines the specific data elements that will be shared with the Group.
- Group members have restricted permissions to modify the template.
- Group members must agree to the rights template in order to finalize data sharing with the Group.
- The Group can revise the template as necessary, and facilities are required to accept the updated template to alter the data shared with the Group.


Confer Rights

To Confer Rights:

- Navigate to the **Alerts** tab.
- Click **Go**.

The screenshot displays a software interface for an "Outpatient Procedure" dashboard. On the left, a navigation menu includes "Dashboard", "Alerts" (highlighted with a blue border), "Reporting Plan", "Patients", "Event", "Procedure", "Summary Data", "Surveys", and "Users". The main content area is titled "Action Items" and contains a section "Complete These Items" with two cards: "GeoLocation Incomplete" and "Confer Rights Not Accepted". A yellow arrow points to the "Go" button of the "Confer Rights Not Accepted" card. Below this is an "Alerts" section with three cards: "Events 18 Missing", "Summaries 2 Missing", and "Procedures 8 Missing", each with a "Go" button.

Confer Rights continued,

- Click the blue hyperlinked number under the **Group ID** to open the confer rights page.
- The  symbol indicates the Group has a new or updated requested data element.

Confer Rights Not Accepted List



Define rights have been changed affecting the Group below. You may accept new rights or leave the group. Click the Group Name to view and accept new rights.

Group ID	Group Name	Admin	Email	Phone	Defined Date	Conferred Date	Data Rights
258	ASC Test Group						NOT ACCEPTED

Confer Rights continued

- Selecting the checkbox for a data element in the “Basic Data Visibility” section will share that information with the group
- Clicking “NA” beside a particular event type will hide that event type from your group

Group: ASC Test Group

Group #

Date Last Modified

Cancel Review **Accept**

BASIC DATA VISIBILITY

Details ^

Facility Information ⚠️

Monthly Reports

Annual Survey ⚠️

Data Analysis

EVENTS

Details ^

Event: OPSSI - Surgical Site Infection

Procedure: BRST - Breast surgery

Plan: In

From Month: January

From Year: 2025

To Month: January

To Year: 2030

N/A

Confer Rights – Sharing Event Data

The screenshot shows a sidebar on the left with the text: "Infections and other Events Not Specific to MDRO/CDI" and "Includes Applicable Denominators and 'No Events' Indicators". The main area is titled "EVENTS" and contains two event entries:

- Event: OPCUST - Custom OP Event, Plan: (All), N/A button: OFF (disabled)
- Event: OPSDOM - Same Day Outcome Measures, Plan: (All), N/A button: OFF (disabled)

A callout bubble points to the N/A buttons with the text: "White N/A means that you ARE sharing these data with the Group".

- When the N/A button is **disabled (OFF position)** this means data **WILL** be shared with the Group.
 - ON = WILL NOT be shared

- When the N/A button is **enabled (ON position)** this means data **WILL NOT** be shared with the Group.
 - OFF = WILL be shared

The screenshot shows the same sidebar as the first image. The main area is titled "EVENTS" and contains two event entries:

- Event: OPCUST - Custom OP Event, Plan: (All), N/A button: ON (enabled)
- Event: OPSDOM - Same Day Outcome Measures, Plan: (All), N/A button: ON (enabled)

A callout bubble points to the N/A buttons with the text: "Blue N/A means that you are NOT sharing these data with the Group".

Confer Rights continued,

- Facility will review and click the **Accept** button if they agree to share requested data with the Group.
- Facility can use the **Cancel** button if they do not want to save their selections to the template

The screenshot displays the 'Confer Rights' interface for the 'ASC Test Group'. At the top, it shows the group name, a redacted group number, and the date 'October 1, 2025'. In the top right corner, there are three buttons: 'Cancel' (highlighted with a red box and a red arrow), 'Review', and 'Accept' (highlighted with a blue box and a blue arrow). Below this is a section titled 'BASIC DATA VISIBILITY' with four checkboxes: 'Facility Information', 'Monthly Reporting Plan', 'Annual Survey', and 'Data Analysis', all of which are checked. The lower section is titled 'EVENTS' and contains two event entries. Each entry includes an event name ('OPSSI - Surgical Site Infection'), a procedure name ('BRST - Breast surgery' and 'KPRO - Knee prosthesis'), and a date range from 'January 2025' to 'January 2030'. A toggle switch labeled 'N/A' is visible at the bottom right of each event entry.

User Frequently Asked Question

How can I find the right CPT code?

- NHSN provides a list of CPT codes that available for use within Ambulatory Surgery Centers.
- [The OPC – Current Procedural Terminology \(CPT\) Procedure Code Mapping to NSHN Operative Procedure Codes](#) document should be referenced with each procedure your facility wishes to monitor.

For any questions or concerns, contact the NHSN Helpdesk

- Please use the [NHSN-ServiceNow portal](#) to submit questions to the NHSN Help Desk.
- If you do not have a SAMS login, or are unable to access ServiceNow, you can still email the NHSN Help Desk at nhsn@cdc.gov.

For more information, contact CDC
1-800-CDC-INFO (232-4636)
TTY: 1-888-232-6348 www.cdc.gov

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

