How to Add and Analyze Surgeon Codes in NHSN

Guidance for the Patient Safety Component

January 2025

This guide provides instructions for the process of entering and analyzing SSI data by surgeon code.

Surgeon codes are optional data fields that may be entered into NHSN and used in surgical site infection (SSI) data analysis reports. To analyze SSI data by surgeon code, first, facilities must enter the surgeon codes into NHSN. Alternatively, surgeon codes may be uploaded into NHSN using CSV file. Once the surgeon codes are entered or uploaded into NHSN, the codes can be selected when entering or uploading procedures. After the first two steps have been performed sequentially, SSI data can be analyzed by surgeon codes.

These instructions include the following:

- 1) How to add surgeon codes to NHSN Patient Safety (PS) Component
- 2) How to enter or upload procedure records with surgeon codes into NHSN
- 3) How to analyze SSI data by surgeon codes in NHSN

How to Add Surgeon Codes in NHSN Patient Safety (PS) Component

Option 1: How to Manually Add Surgeon Codes

1. Within NHSN, navigate to Facility \rightarrow Surgeons.

Facility 🚺	•	Customize Forms
Group	•	Facility Info
Logout		Add/Edit Component
-		Locations
		Surgeons 2
		Direct Enroll

2. Fill in the form with the required fields and any desired optional values. Then click on the Add button. Repeat this step for all the surgeon codes you want to enter. Each surgeon code can only be applied to one single surgeon.



Centers for Disease Control and Prevention National Center for Emerging and Zoonotic Infectious Diseases

Surgeon codes and NHSN analysis reports – Guidance for PSC

For procedure denominator form - specify sort order of surgeons: Mandatory fields to "Add" or "Edit" a record marked with *	✓ Surgeon Code □ Surgeon Last Name
Surgeon Code *: [Last Name: [First Name: [Middle Name: [Status *: [Active 4
Find	Add Clear Export Surgeon List Import Surgeon Codes

Option 2: How to Import Surgeon Codes using CSV file

- 1. Prepare a CSV file with columns baring surgeon code, last name, first name and status. Save the CSV file.
 - a. The format for surgeon code is alphanumeric and can have up to 20 characters

Image: Constraint of the constr	Fi	ile Home	Insert Dra	aw Pa	ge Layout	Formu	ılas	Data Re
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1BB123456SnowJohnJay2BB123457LeavesGregRay3BB123458WindBryanNorth4BB123459HuntEthanGoes5BB123460BondJamesLove6BB123461HooverJoeBoover7Surgeon Codes are required	\bigcirc	Notet					_	
2 BB123457 Leaves Greg Ray 3 BB123458 Wind Bryan North 4 BB123459 Hunt Ethan Goes 5 BB123460 Bond James Love 6 BB123461 Hoover Joe Boover 7 Surgeon Codes are required		A	В	C	1	5	E	F
3 BB123458 Wind Bryan North 4 BB123459 Hunt Ethan Goes 5 BB123460 Bond James Love 6 BB123461 Hoover Joe Boover 7 Surgeon Codes are required	1	BB123456	Snow	John	Jay 🗧			
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6 BB123461 Hoover Joe Boover 7 Surgeon Codes are required	4	BB123459	Hunt	Ethan	Goes			
7 Surgeon Codes are required	5	BB123460	Bond	James	Love			
Surgeon Codes are required	6	BB123461	Hoover	Joe	Boover			
							al	

 Navigate to the Surgeons page in NHSN (via "Facility" > "Surgeons") and select Import Surgeon Codes tab at the bottom of the page

For procedure denominator form - specify sort order of surgeons: Mandatory fields to "Add" or "Edit" a record marked with *	✓ Surgeon Code	Surgeon Last Name
Surgeon Code * :		
Last Name:		
First Name:		
Middle Name:		
Status *:	Active V	
Find	Add Clear B	Export Surgeon List Import Surgeon Codes

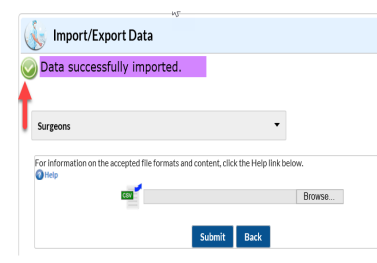
3. On the Import/Export Data page, browse to the path where the CSV surgeon code file is saved and select. Once loaded, select Submit.

	Export Data				
Surgeons			•		
For information or	the accepted file form	nats and content, clic	k the Help link bel	ow.	
	CSV			Browse 1	
		2 Submit	Back		

4. On the next page, which is the **Import Editor** page, confirm your surgeon code data imported correctly. If the data are correct, click "Submit". If your data is incorrect, use the **Edit** button to make changes to each record individually, then submit. You can also use the **Delete** button to remove records from the upload entirely.

These records have no match ir • Leave the record as is. It • Ignore the record. Check • Edit the record. Press th	will be inserte the box in the	ed when you press th e Delete column and	ne Submit button. I then press the Delete b	
Inserts (6)	make ch	Edit button to langes to your record		
Delete			Surgeon Code 📩	
	Edit	BB123456		Snow
Use the	Edit	BB123457		Leaves
Delete button	Edit	BB123458		Wind
record from	Edit	BB123459		Hunt
upload	Edit	BB123460		Bond
	Edit	BB123461		Hoove
IN A Page 1 of 1	⊫			

5. Once you have submitted the data, you will receive confirmation that data successfully imported, as shown in the screenshot below.



Once the surgeon codes are in the application, they become available to select on the procedure form.

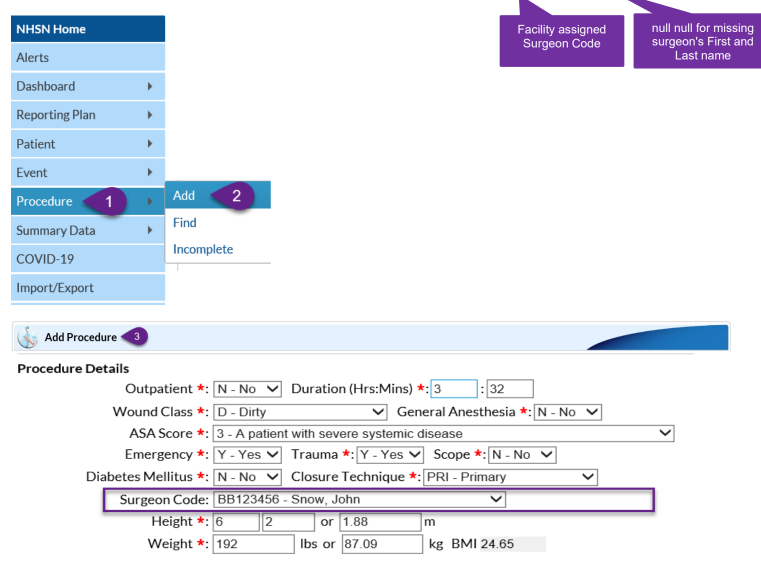
How to enter or upload procedures with surgeon codes into NHSN

Facilities have the option to include the Surgeon Codes on the procedure forms once the codes are entered into NHSN. Procedures can be entered manually into NHSN using the "Add Procedure" form or uploaded using a CSV file.

Option 1: How to Manually Add Surgeon Codes on the Procedure Form

To manually enter procedures into NHSN, please use the steps described in the screenshots below. In the NHSN application, navigate to the left-hand panel and:

- 1. Select Procedure from the left navigation bar
- 2. Click Add
- 3. On the **Add Procedure** page, complete the form with the patient and procedure level data required or conditionally required
- 4. In the **Surgeon Code** dropdown, select the appropriate surgeon code for the procedure. Note: if the surgeon code is entered with no first or last name, the code will appear in the dropdown list, followed by null. For example, a surgeon code entered with no first or last name will appear as: **BB123456- null null**



The Surgeon Code can be added to the procedure form by selecting from the drop down. NOTE: Surgeon Codes must be entered or uploaded into prior to this step.

Surgeon codes and NHSN analysis reports – Guidance for PSC

Option 2: How to Upload Procedures with Surgeon Codes

To upload procedures into NHSN using CSV file, first create a CSV file of your procedures and save. For detailed instructions on how to create the procedures CSV file for upload including required data fields formats, please see the guide: <u>https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/ImportingProcedureData.pdf</u>

0	General 🖌										
	А	В	С	D	E	F	G	Н	1	J	K
1	patID	sex	dob	surgeonCode	emergency	closure	anesthesia	trauma	spinalLevel	medicareID	procCo
2	BBB-2000	F	6/14/1942	BB123456	N	PRI	Y	N			AAA
3	BBB-3000	М	9/18/1947	BB123457	N	OTH	Y	N			KPRO
4	BBB-4000	М	4/16/1998	BB123458	у	PRI	Y	Υ	CD	9876523	FUSN
5											
c .											

In the NHSN application, navigate to the left-hand panel and:

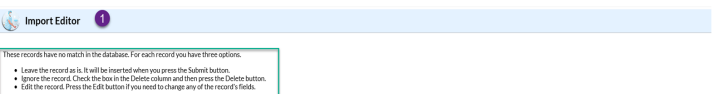
NHSN Home		import/Export Data
Alerts		
Dashboard	•	
Reporting Plan	•	Select import/export type
Patient	•	Select import/export type
Event	•	
Procedure	•	CSV Patients
Summary Data	•	
COVID-19		CSV Procedures
Import/Export	1	Procedures 2
Surveys	÷.	
Analysis	•	CSV Surgeons
Users	•	
Facility	•	CDA Events, Summary Data, Procedure Dei
Group	•	
Logout		
		SSI events (requires link to procedure)
		Export Eacility Data

- 1. Select **Import/Export** from the left navigation bar
- 2. Click CSV Procedures

3. On the **Import/Export Data** page, complete the form and **Browse** to the path at which the CSV file is saved and select the appropriate file and then **Submit**

Procedures A	•
For information on the accepted file formats and cont	ent, click the Help link below.
Help	
By default, records in the import file will be accepte	ed under the following conditions:
 The procedure date occurs in a month for wh That Plan specifies the procedure code in the 	
	the Plan, you must specify which procedures to include. Check the box edures box if you want to allow the importation of any procedure. Not ing Plan for the procedure date in the record.
В	All Procedures
AAA - Abdominal aortic aneurysm repair	All Procedures
	_
AAA - Abdominal aortic aneurysm repair	AMP - Limb amputation
 AAA - Abdominal aortic aneurysm repair APPY - Appendix surgery 	AMP - Limb amputation AVSD - AV shunt for dialysis
 AAA - Abdominal aortic aneurysm repair APPY - Appendix surgery BILI - Bile duct, liver or pancreatic surgery 	 AMP - Limb amputation AVSD - AV shunt for dialysis BRST - Breast surgery CBGB - Coronary bypass w/ chest & donor incisions
 AAA - Abdominal aortic aneurysm repair APPY - Appendix surgery BILI - Bile duct, liver or pancreatic surgery CARD - Cardiac surgery 	 AMP - Limb amputation AVSD - AV shunt for dialysis BRST - Breast surgery CBGB - Coronary bypass w/ chest & donor incisions
 AAA - Abdominal aortic aneurysm repair APPY - Appendix surgery BILI - Bile duct, liver or pancreatic surgery CARD - Cardiac surgery CBGC - Coronary bypass graft with chest incision 	 AMP - Limb amputation AVSD - AV shunt for dialysis BRST - Breast surgery CBGB - Coronary bypass w/ chest & donor incisions ion CEA - Carotid endarterectomy
 AAA - Abdominal aortic aneurysm repair APPY - Appendix surgery BILI - Bile duct, liver or pancreatic surgery CARD - Cardiac surgery CBGC - Coronary bypass graft with chest incisis CHOL - Gallbladder surgery 	 AMP - Limb amputation AVSD - AV shunt for dialysis BRST - Breast surgery CBGB - Coronary bypass w/ chest & donor incisions CEA - Carotid endarterectomy COLO - Colon surgery
 AAA - Abdominal aortic aneurysm repair APPY - Appendix surgery BILI - Bile duct, liver or pancreatic surgery CARD - Cardiac surgery CBGC - Coronary bypass graft with chest incisi CHOL - Gallbladder surgery CRAN - Craniotomy 	 AMP - Limb amputation AVSD - AV shunt for dialysis BRST - Breast surgery CBGB - Coronary bypass w/ chest & donor incisions CEA - Carotid endarterectomy COLO - Colon surgery CSEC - Cesarean section
 AAA - Abdominal aortic aneurysm repair APPY - Appendix surgery BILI - Bile duct, liver or pancreatic surgery CARD - Cardiac surgery CBGC - Coronary bypass graft with chest incisis CHOL - Gallbladder surgery CRAN - Craniotomy FUSN - Spinal fusion 	 AMP - Limb amputation AVSD - AV shunt for dialysis BRST - Breast surgery CBGB - Coronary bypass w/ chest & donor incisions CEA - Carotid endarterectomy COLO - Colon surgery CSEC - Cesarean section FX - Open reduction of fracture

4. On the Import Editor page, review and submit the uploaded procedures. Use the Edit button to edit and update the procedure record if needed. Use the **Delete** button to remove procedure record(s) from the upload process. Once review is completed, click Submit.



D Submit Back

nserts (3)		e the Edit button to e parts or whole of the procedure record	dit											
Delete		Patient ID *		Sex \star	Date of Birth ★	Procedure code *	Procedure date *	Outpatient *	Duration (Hrs) *	Duration (Mins) *	Wound Class *	ASA Score	Scope *	Surgeon Coo
	Edit	BBB-2000	F		06/14/1942	AAA	01/01/2020	N	2	16	CC	2	N	BB123456
	Edit	BBB-3000	М		09/18/1947	KPRO	01/15/2020	N	2	10	С	1	N	BB123457
	Edit	BBB-4000	М		04/16/1998	FUSN	04/13/2020	N	5	36	С	1	N	BB123458
It < Page 1 Submit Back	Use	► the Delete button delete procedure record												

How to Analyze SSI Data by Surgeon Codes in NHSN

List of SSI reports with surgeon codes in NHSN Analysis Reports

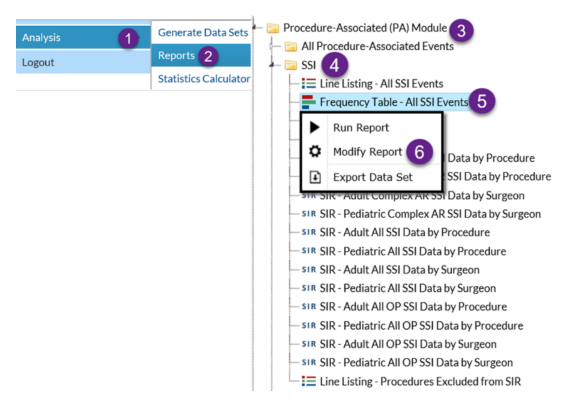
Surgeon codes can be analyzed in NHSN using descriptive analysis reports or standardized infection ratio and rate reports.

Descriptive Analysis Reports for SSI Events/Procedures

- A. SSI events in Line List, Frequency Table, Bar Chart or Pie Chart reports
- B. All procedures in Line List, Frequency Tables, Bar Chart or Pie Chart

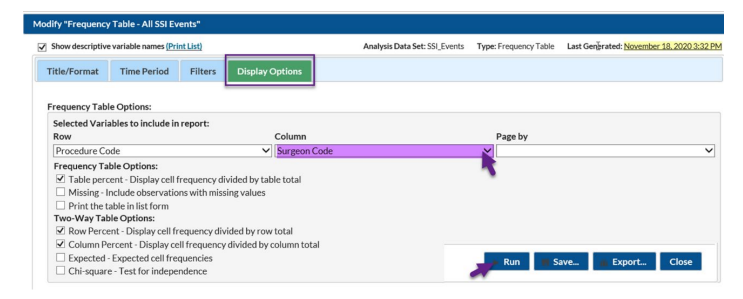
A list of SSI events can be generated for a specific or group of surgeon codes using the **Filters** tab on the "Line Listing -All SSI Events" report in NHSN Analysis Report function. Alternatively, a list of all SSI events entered in your facility can be generated using the same report; the surgeon code for each SSI can be viewed by selecting the surgeon code variable on the **Display Variables** tab. The Frequency Table, Bar Chart and Pie Chart reports in the NHSN Analysis Report function also allow users to analyze SSI data by surgeon codes using the **Filter** or **Display Options** tabs.

Below is an example of how to analyze SSI events by surgeon code using the "Frequency Table -All SSI Events" report in NHSN. In Analysis→Reports→Procedures-Associated (PA) Module folder, select the SSI subfolder and click on the Frequency Table- All SSI Events report



Modify the report as shown in the screenshot below. Additional modifications to the **Title/Format** and **Time Period** tabs may be made (not shown here).

Modify "Frequency Table - All SSI Events"				
Show descriptive variable names (Print List)		Analysis Data Set: SSI_Ever	ts Type: Frequency Table	Last Generated: November 16, 2020 6:52 PM
Title/Format Time Period Filters Di	isplay Options			
	lear			
AND OR Specific Event Description Specific type of Hemi HPRO/KPRO Specific type of Hemi HPRO/KPRO Descr Specific type of Resurfacing HPRO Specific type of Total HPRO/KPRO Specific type of Total HPRO/KPRO Descr Spinal Level Spinal Level Description SSI Event Detected SSN Surgeon Code Surgeon Last Name Surgeon Middle Name Surgeon Status	cription	BB123456 - John Snow 🗸 , B	Use "in" for a group of (a single) In B123457 - Greg Leaves BB123460 - James Bond	



The output of the report will show the number of SSI events resulting from procedures linked to the surgeon codes selected. According to the output, 3 of the surgeon codes listed on the Modify screen of the Frequency Table performed procedures that resulted in SSI events. Users can use the "Line Listing- All SSI Events" reports to generate details of any or all of the SSI events summarized in the table below.

National Healthcare Safety Network Frequency Table for All Surgical Site Infection Events As of: November 18, 2020 at 4:26 PM Date Range: SSI_EVENTS procDateYr 2020 to 2020

Frequency	Table of procCode by surgeonCode									
Percent	procCode(Procedure	surgeonCode(Surgeon Code)								
Row Pct Col Pct	Code)	BB123456	BB123457	BB123458	Total					
	AAA	1	0	0	1					
		33.33	0.00	0.00	33.33					
		100.00	0.00	0.00						
		100.00	0.00	0.00						
	FUSN	0	0	1	1					
		0.00	0.00	33.33	33.33					
		0.00	0.00	100.00						
		0.00	0.00	100.00						
	KPRO	0	1	0	1					
		0.00	33.33	0.00	33.33					
		0.00	100.00	0.00						
		0.00	100.00	0.00						
	Total	1	1	1	3					
		33.33	33.33	33.33	100.00					

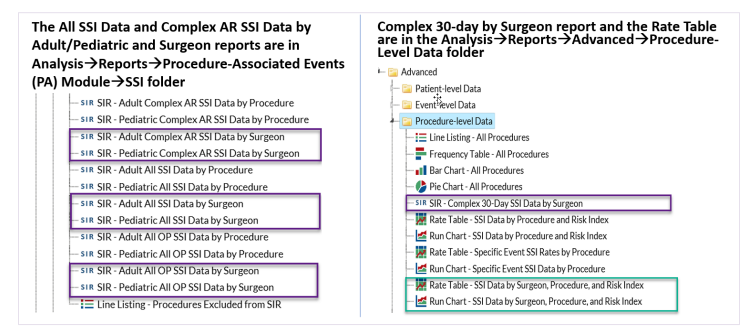
Standardized Infection Ratio (SIR) and Rate Analysis Reports for SSI Data

C. SSI rate table

The rate table for SSI data, uses a basic risk index that comprises 3 dichotomous variables: ASA score (3, 4, or 5), wound classification (contaminated or dirty), and procedure duration in minutes (175th percentile). Each risk factor represents 1 point; thus, the NHSN SSI risk index ranges from 0 (lowest risk) to 3 (greatest risk). The rate table for SSI data in NHSN is available by surgeon, procedure, and risk index. See the green outlined screen shot below for the path leading to the SSI rate table reports.

D. SIR reports

There are 3 main SSI SIR models in NHSN: The All SSI SIR model, the Complex Admission-Readmission SSI SIR model (also called the Complex A-R model), and the Complex 30-day SSI SIR model. The All SSI SIR model, and the Complex A-R model are each separated by adult and pediatric data. In addition, the All SSI SIR model and the Complex A-R model have separate reports available that allow stratification by procedure category and by surgeon code. The All SSI SIR model can also be analyzed for inpatient procedures and outpatient procedures separately. The Complex 30-day SSI SIR model analysis report, which is used by CDC when reporting SSI data to the Centers for Medicare and Medicaid (CMS) Hospital Inpatient Quality Reporting Program, can be analyzed by procedure category and by surgeon code. The Complex 30-day SSI SIR by surgeon code is located in the Procedure-level Data folder of the Analysis Advanced folder. For instructions on how to generate SIR reports in NHSN, please see the Quick Reference Guides listed below.



Additional Resources:

Analysis Quick Reference Guides: https://www.cdc.gov/nhsn/ps-analysis-resources/reference-guides.html

How to obtain a line list of procedures: <u>https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/faq-procedure-line-list.pdf</u>

Analysis Training: https://www.cdc.gov/nhsn/training/analysis/index.html

SIR Table: Surgical Site Infections: https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/sirtablesssi.pdf

NHSN SIR Guide: https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/nhsn-sir-guide.pdf

NHSN Helpdesk: nhsn@cdc.gov

SSI Rate Table: https://www.cdc.gov/nhsn/PDFs/pscManual/SSI_ModelPaper.pdf

