Description

For the surgical site infections (SSI) module, there are inclusion and exclusion criteria that are applied to procedures and associated events. The line list of procedures excluded from the standardized infection ratio (SIR) is an NHSN analysis report that is intended to assist users in reviewing the procedures that are excluded from the SIRs and the reasons for the exclusion. This list of exclusion criteria is often called the universal exclusion criteria and applies to procedures, regardless of the SSI model. Often, the reason for procedure exclusion from the SIRs is due to data quality issues, which can be addressed, if applicable. For a list of exclusion criteria, please see the SSI section of the NHSN Guide to the SIR": https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/nhsn-sir-guide.pdf.

The purpose of this quick reference guide (QRG) is to describe how to determine procedures excluded from the SIRs. The line list will allow for a record-level review of each procedure excluded from one or more SIRs and the reason(s) for the exclusion. If a procedure is excluded from one or more SIRs, any SSI associated with that procedure will also be excluded.

In this example, we are interested in reviewing procedures that were performed in our facility in July 2023.

Step 1: Select the Line Listing – Procedures Excluded from SIR report

Once selected, click "Modify Report" on the pop-up menu.



Line Listing: Procedures Excluded from the SIRs

Updated December 2023

🚯 Analysis	Reports
Expand All	Collapse All Search
🚛 📄 HAI Ri	isk Adjusted Measure Reports (SIRs, SURs)
4 🔁 20	15 Baseline (Baseline Set 2)
P 🖻	CLABSI and MBI-LCBI
	CAUTI
p 📔) VAE
4 🖻	SI
	SIR SIR - Adult All SSI Data (2015 Baseline)
	SIR SIR - Adult All HOPD SSI Data (2015 Baseline)
	SIR SIR - Pediatric Complex AR SSI Data (2015 Baseline)
	SIR SIR - Pediatric All SSI Data (2015 Baseline)
	SIR SIR - Pediatric All HOPD SSI Data (2015 Baseline)
	- 🔚 Line Listing - Procedures Excluded from SSI SIR (2015 Baseline)
β	▶ Run Report
Б P	🗘 Modify Report
	i 🗈 Export Data Set

Step 2: Modify the report by defining the appropriate criteria

- The title and format of the report can be modified, as needed for your analysis. *This step is optional*.
- Define the time period. For this example, the time period is set to July, 2023 using the procedure date (i.e., procDateYM).

Show descriptive variable names (Print List) Analysis Data Set: Procedures Type: Line Listing Last Generated: Title/Format Time Period Filters Display Variables Sort Variables Display Options Time Period: Date Variable Beginning Ending Clear Time Period Variable Variable </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ine)"</th> <th>015 Baseliı</th> <th>SSI SIR (2</th> <th>ed from</th> <th>xclud</th> <th>rocedures Ex</th> <th>ing - I</th> <th>ify "Line List</th>							ine)"	015 Baseliı	SSI SIR (2	ed from	xclud	rocedures Ex	ing - I	ify "Line List
Time Period: Date Variable Beginning Ending procDateYM V 07/2023 07/2023)ecember 14, 2023 5:41 PN	Last Generated: December 14	a: Line Listing La	es Typ	sis Data Set: Procedure	Ana		Show descriptive variable names (Print List)						
Date Variable Beginning Ending procDateYM 07/2023 07/2023					Display Options	t Variables		Variables	Display	lters	F	ime Period		itle/Format
Date Variable Beginning Ending procDateYM V 07/2023 07/2023														
procDateYM V 07/2023 07/2023										Endia		leginning	1	
						ime Period	Clea							
							n butto	k the Run			eriod	-	- L	
												p -		

Filters can be included to this report to limit the amount of data to display in the report output. We
recommend the use of these filters when interested in analyzing data for a specific procedure category,
SIR model, and/or reason for exclusion. For example, the July 2016 list of excluded procedures can be
limited by defining a specific procedure code, such as "proccode equal to COLO"

• On the Display Variable tab, you will find the list of exclusion variables included in the Selected Variable list by default as shown in the screen shot below. The list of exclusion is explained by the table below.

Show descriptive va	ariable names (Prir										
itle/Format		nt List)				Analysi	s Data Set: Procedures	Type: Line Listing	Data S	Set Generated On: 12/	11/2016 10:25
	Time Period	Filters	Display Va	ariables	Sort	Variables	Display Options				
Display Variables:											
	Available Var	iables:					Selected Va	riables:			
ageAtProc				A	ll 🕨	procCode				🔺 Up	
all_incomplete				Cala		procDate				Deve	
anesthesia approach				Sele	cted >	bs2_allAd bs2_allPed			_	✓ Down	
approachDesc				< Sele	cted	bs2_allPec bs2_cmpx					
asa						bs2_cmpx		Included on t	he		
asaDesc					11	bs2_cmpx		Selected		+5 Undo	
birthWt						exclMissir		Variable list I	ov 🛛		
birthWtCode birthWtCodeDe	250					exclMissir	ngvarList nresholdInd	default			
bldLoss	.50					exclAgeG					
BMI_val						exclOutpa					
CCN						exclGende					
closure closureDesc			\sim				dJointRepHemi hresholdInd		\sim		
closureDesc						CACIDIMITI	ni esholumu]	

• Once you are satisfied with the selected modifications, click run (or export) to obtain the results



Center for Emerging and Z

Step 3. Report Output and Interpretation

Below is the report output from the Line Listing – Procedures Excluded from SIR report. In the highlighted title of the report, you will notice the applicable baseline year in parenthesis. The list of universal exclusion criteria variables are preceded by **excl**. As mentioned above, these variables, highlighted in yellow shown by the screen shot below, will appear in the Selected Variable and therefore the report output by default. Our report shows that 2 COLO procedures are excluded from the SIR. When we review the exclusion variables (i.e., those beginning with **excl**), we can see that these procedures are excluded from the SIRs because they are outpatient procedure (i.e., exclOutpatientInd = Y). The outpatient procedures are separated from the inpatient procedures, thus any outpatient procedure will be excluded from the inpatient SIR reports.

	Healthcare	•			IR (2015 Ba	seline)	T	nis report	is based o	n the													
As of: Dece	ember 14, 2	2023 at 10	:59 PM					2015 bas	eline and t	he													
Date Range	e: PROCEDI	URES procl	DateYM 2	023M07 to	2023M07		0	orrespon	ding exclus	sion													
<mark>if (((exclud</mark>	led = "Y"))])						criteria fo	r that basel	line													
orgID	natiD	procID	procCod	bs2_allA e dultExcl	bs2_allPedE		_) procDate	dob	gender					i exclDurThr esholdind	-				r exclinvalidjoi ntRepHemi	exclBMIThresho	excluded
15731		114911		1		1	1		1 7/29/2023		_	12		1 N	ing var ziot	N	N	Y	N	N	N	N	Y
15731	100232	114935	COLO	1	:	1	1	1	1 7/6/2023	3 7/30/1	971 F	1	. 21	2 N		N	N	Y	N	N	N	N	Y
				5 Baseline or	nly.	1	1	1	1 7/6/2023	3 7/30/1	1971 F	1	. 2:	2 N		N	N	Y	N	N	N	N	Y
he follow	ing footnot	tes apply to	o the 2015		nly. SIR (2015 Bas	1 seline)" rep	1 ort contains	1 procedures					. 2:	2 N		N	N	Y	N	N	N	N	Y
he follow L. The "Lin	ing footnot le Listing fo	tes apply to r Procedur	the 2015 es Exclud	ed from SSI	SIR (2015 Ba				s excluded fro	om one oi		inator of the				N	N	Y	N	N	N	N	Y
he follow The "Lin 2. Variable	ing footnot le Listing fo es preceded	tes apply to r Procedur d by excl inc	o the 2015 es Exclud dicate the	ed from SSI reason for	SIR (2015 Bas exclusion. If e	excl criterior	n is set to Y,	then the pro	s excluded fro	om one or cluded fro	r more SIRs.		e related S	R.	for more ir	N nformation o		Y etermine v	N vhich record	N s are include		N	Y
he follow The "Lin Variable Please re	ing footnot e Listing for es preceded eview the C	tes apply to r Procedur d by excl in Quick Refer	o the 2019 es Exclud dicate the rence Guid	ed from SSI reason for d de on Proce	SIR (2015 Bas exclusion. If e	excl criterior n Criteria (h	n is set to Y, t ttps://www	then the pro .cdc.gov/nh	s excluded fro ocedure is exc osn/pdfs/ps-a	om one or cluded fro analysis-re	r more SIRs. om the denom esources/line-		e related S	R.	for more ir	N nformation o		Y etermine v	N vhich record	N s are include			Y
The follow 1. The "Lin 2. Variable 3. Please re	ing footnot e Listing for es preceded eview the C	tes apply to r Procedur d by excl in Quick Refer	o the 2019 es Exclud dicate the rence Guid	ed from SSI reason for d de on Proce	SIR (2015 Ba exclusion. If e dure Exclusion	excl criterior n Criteria (h	n is set to Y, t ttps://www	then the pro .cdc.gov/nh	s excluded fro ocedure is exc osn/pdfs/ps-a	om one or cluded fro analysis-re	r more SIRs. om the denom esources/line-		e related S	R.	for more ir		n how to d		N vhich record			N	Y

Definitions of Exclusion Variables

Below is the list of exclusion variables and their corresponding definitions. If any of the exclusion variables, preceded by **excl** is set to **'Y'** (Yes), as shown in the report output above, then the procedure is excluded from the SIR. And if any of the exclusion variable is set to 'Y', then the variables followed by **'Excl'** will be set to 1, as shown in the report output above. This simply means that the procedure is excluded from the SSI SIR model(s).

Exclusion Variable	Definition
bs2_allAdultExcl	Procedure excluded from All SSI SIR Model-Adult
bs2_allPedExcl	Procedure excluded from All SSI SIR Model-Pediatric
bs2_cmpxAdultExcl	Procedure excluded from Complex AR SSI SIR Model-Adult
bs2_cmpxPedExcl	Procedure excluded from Complex AR SSI SIR Model-Pediatric
bs2_cmpx30dExcl	Procedure excluded from Complex 30-day SSI SIR Model
exclMissingVarInd	Procedure excluded for missing risk factors used in risk adjustment of applicable procedure category for SSI models
exclMissingVarList	List of missing risk factors used in risk adjustment of applicable procedure category for SSI models
exclDurThresholdInd	Procedure excluded due to procedure duration being less than 5 minutes or exceeding the IQR5 value. Please see the list of procedure duration cutoff points in the new SIR Guide: <u>https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/nhsn-sir-guide.pdf</u>
exclAgeGT109Ind	Procedure excluded if the patient's age at time of procedure is 109 years or older
exclOutpatientInd	Procedure excluded because it was reported as an outpatient procedure; NOTE: all outpatient procedures are excluded from the SSI SIRs calculated using the 2015 baseline
exclPedIndcmpx30d	Procedures performed in pediatric patients are excluded from the Complex 30-day model
exclGenderOth	Procedure excluded because patient's gender was not reported as male or female (i.e., gender = O)
exclInvalidJointRepHemi	Procedure is excluded if procedure code is KPRO or HPRO and (jntRepHemi=totrev or jntRepTot=partrev) (and procedure date is January 1, 2015-December 31, 2015.
exclBMIThresholdInd	Procedure excluded if the adult patient's BMI is less than 12 or greater than 60. In pediatric patients > 18 years if BMI is less than 10.49 or greater than 65.79**

**This BMN exclusion applies to all procedures on pediatric patients, in both applicable SSI models (All SSI and Complex A/R). CDC Growth Charts are used to assess BMI in pediatric patients, calculated using height, weight, age and gender. More information can be found here:

https://www.cdc.gov/nccdphp/dnpao/growthcharts/resourses/sas.htm



enter for Emerging and 7

Line Listing: Procedures Excluded from the SIRs

Updated December 2023

Additional Resources:

THE NHSN STANDARDIZED INFECTION RATIO (SIR): A Guide to the SIR: <u>https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/nhsn-sir-guide.pdf</u>

Troubleshooting your surgical site infections (SSI) SIR: <u>https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/ssi-</u> <u>sir_tips.pdf</u>

