

**2024 Validation – Summary of Findings**

**CLABSI, LabID Data**

Type of Event	Number of Missed Events That Were Identified during Validation  (Note: Report to NHSN) A	Number of Events Correctly Reported to NHSN Prior to Validation  B	Total Number of Events Reviewed During Validation That Meet NHSN Definitions  Sum: A+B = C	Case-finding Percentage  (B/C) x 100%	Total Number of Events Reviewed Where Unit <u>Identified as Accurately Mapped</u> in NHSN Prior to validation  D
Example	2  A	16  B	2 + 16 = 18  C	16 / 18 x 100% = 89%	14  D
CLABSI	A	B	C		D
MRSA BSI	A	B	C		D
CDI	A	B	C		D

**SSI HAI Data**

***\*\*Please enter data from cases reviewed that were identified with diagnostic “flag” codes only\*\****

Procedure Type	No. Of Flagged Procedures REPORTED Correctly as SSI event into NHSN prior to validation  A	No. of Flagged Procedures that did NOT meet NHSN criteria as SSI event  B	No. of MISSED SSIs identified during validation  C	Total SSIs reviewed during validation that meet NHSN criteria  Sum: A+C=T	Case-finding Percentage  (A/T)) x 100%
Example	3  A	5  B	1  C	3 + 1 = 4  T	3 / 4 x 100% = 75%
<b>SSI COLO</b>	A	B	C	T	
<b>SSI FUSN</b>	A	B	C	T	

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**Summary of Surgical Denominator Data Elements**

Report the number of procedures reviewed during validation (N) for each procedure type. Use the totals from the SSI Validation Forms in Appendix A (Forms 4-5), as well as the Supplemental Form 6 (if applicable) to fill in the indicated cells (marked D & E). Cells marked N/A are not applicable; write nothing in these. Calculate the percentage of surgical procedures with accurately reported denominator data using formulas below:

		ASA Score		Duration		Wound Class	
Procedure Type	No. of procedures reviewed during validation	No. where ASA Score agree	Percent with accurate ASA Score	No. where duration agree (Discrepancy <10 min.)	Percent with accurate duration	No. where wound class agree	Percent with accurate wound class
	N	D	$D/N \times 100\%$	E	$E/N \times 100\%$	F	$F/N \times 100\%$
<b>Example:</b>	9	7	$7/9 \times 100\% = 78\%$	8	$8/9 \times 100\% = 89\%$	5	$5/9 \times 100\% = 56\%$
<b>COLO</b>	N	D		E		F	
<b>FUSN</b>	N	D		E		F	
<b>Supplemental Form</b>	N	D		E		F	

**Save this form; results will be submitted to the CDPH HAI Program via an online form**