

2024 Validation – Summary of Findings

CLABSI, LabID Data

Type of Event	Number of Missed Events That Were Identified during Validation (Note: Report to NHSN)	Number of Events Correctly Reported to NHSN Prior to Validation	Total Number of Events Reviewed During Validation That Meet NHSN Definitions	Case- finding Percentage	Total Number of Events Reviewed Where Unit <u>Identified</u> as Accurately <u>Mapped</u> in NHSN Prior to validation	
	Α	В	Sum: A+B = C	(B/C) x 100%	D	
Example	2	16	2 + 16 = 18	16 /18 x 100% = 89%	14	
	А	В	С		D	
CLABSI	A	В	С		D	
MRSA BSI	A	В	С		D	
CDI	A	В	С		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	No. of Flagged Procedures that did NOT meet NHSN criteria as SSI event	No. of MISSED SSIs identified during validation	Total SSIs reviewed during validation that meet NHSN criteria	Case-finding Percentage (A/T)) x 100%
Example	3 A	5 B	1 C	3 + 1 = 4 T	3 /4 x 100% = 75%
SSI COLO	А	В	С	Т	
SSI FUSN	A	В	С	Т	



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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 procedure s 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 x 100%	E	E/N x 100%	F	F/N x 100%
Example:	9	7	7/9 x 100% = 78%	8	8/9 x 100% = 89%	5	5/9 x 100%=56%
COLO	N	D		Е		F	
FUSN	N	D		Е		F	
Supplemental Form	N	D		E		F	

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