



You will also want to enter the aggregate data in the first table, where shown below. You can obtain these data each month when you receive the monthly CAUTI report from Maryland Hospital Association.

The formulas for aggregate data will calculate automatically and the Maryland rates will be graphed automatically.

Units, Excluding NICU, Maryland	Jan '13	Feb '13	Mar '13	Apr '13	May '13	Jun '13	Jul '13	Aug '13	Sep '13	Oct '13	Nov '13	Dec '13
Total Reporting Units (n)	104	109	108	106	112	106	83					
Total Number of CAUTIs (a)	35	27	36	30	34	39	23					
Total Number of Catheter Days (b)	16,252	14,806	15,425	14,724	15,738	13,676	10,886					
MD Monthly Mean Rate ((a/b)*1000)	2.2	1.8	2.3	2.0	2.2	2.9	2.1	#N/A	#N/A	#N/A	#N/A	#N/A
Total Number of Patient Days (d)	59,031	53,017	56,612	53,355	57,066	51,975	41,690					
MD Monthly Mean Prevalence Rate (b/d)	28%	28%	27%	28%	28%	26%	26%	#N/A	#N/A	#N/A	#N/A	#N/A
Total Units Reporting Zero CAUTI (e)	84	91	83	83	96	86	70					
% Total Units Reporting Zero CAUTI (e/n)	81%	83%	77%	78%	86%	81%	84%	#N/A	#N/A	#N/A	#N/A	#N/A