

## Data Dictionary California Hospital Performance Ranges for Transcatheter Aortic Valve Replacement (TAVR) Procedures

Field Title	Field Name	Data Type	Description
Year	Year	Plain Text	Year of Procedure
County	County	Plain Text	County Name
Hospital System	Hospital System	Plain Text	Health care system
Hospital	Hospital	Plain Text	Hospital Name
Hospital ID	Hospital ID	Plain Text	Department of Health Care Access and Information Hospital Identifier
Performance Measure	Performance Measure	Plain Text	TAVR in-hospital/30-day Mortality includes all deaths that occurred during the hospitalization, up to 90 days, as well as all deaths within 30 days after the TAVR.  TAVR in-hospital/30-day Stroke includes all ischemic, hemorrhagic, or undetermined strokes that occurred during the hospitalization, up to 90 days, as well as all strokes within 30 days after the TAVR.
Total Statewide TAVR Cases	Total Statewide TAVR Cases	Numeric	Total number of statewide TAVR cases
Statewide Adverse Events	Statewide Adverse Events	Numeric	Statewide number of TAVR procedures that corresponds to Performance Measures (i.e., number of deaths, strokes).
Statewide Observed Adverse Events Rate (%)	Statewide Observed Adverse Events Rate (%)	Numeric	Overall statewide observed adverse events
Total Hospital TAVR Cases	Total Hospital TAVR Cases	Numeric	Total number of hospitals TAVR cases
Hospital Adverse Events	Hospital Adverse Events	Numeric	Hospital number of TAVR procedures that corresponds to Performance Measures (i.e., number of deaths, strokes).



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Hospital Observed Adverse Events Rate (%)	Hospital Observed Adverse Events Rate (%)	Numeric	Hospital observed adverse events rate (%)
Hospital Expected Adverse Events Rate (%)	Hospital Expected Adverse Events Rate (%)	Numeric	Hospital expected adverse events rate (%)
Hospital Risk-Adjusted Adverse Events Rate (%, RAAER)	Hospital Risk-Adjusted Adverse Events Rate (%, RAAER)	Numeric	The two hospital level Performance Measures presented are risk-adjusted, which is a statistical technique that enables fair comparison of hospitals even though some hospitals treat sicker patients.
Hospital Lower 95% CI for RAAER	Hospital Lower 95% CI for RAAER	Numeric	Hospital Lower 95% Confidence Interval for RAAER
Hospital Upper 95% CI for RAAER	Hospital Upper 95% CI for RAAER	Numeric	Hospital Upper 95% Confidence Interval for RAAER
Performance Rating	Performance Rating	Plain Text	Comparison rating based on a 95% Confidence Interval (CI). If a hospital's upper CI is less than the statewide observed rate, it is designated as performing "better" than the average hospital. If a hospital's lower CI is greater than the state rate, it is designated as performing "worse" than the average state hospital.
Location	Latitude / Longitude	Numeric	Latitude and Longitude coordinate of hospital

See Technical Note for more details.