

## Data Dictionary

### California Hospital Performance Ratings for Percutaneous Coronary Interventions (PCIs) Without On-Site Cardiac Surgery

Field Title	Field Name	Data Type	Description
Year	Year	Plain Text	Year of Procedure
County	County	Plain Text	County Name
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	<p>Mortality includes all deaths that occurred at the facility where the PCI was performed regardless of length of stay or patient status (i.e., inpatient or outpatient).</p> <p>Post-PCI Stroke includes all ischemic or hemorrhagic strokes that occurred after the PCI and did not resolve in 24 hours.</p> <p>Post-PCI Emergency CABG surgery includes all emergency or salvage CABG surgeries that occurred in hospital (including transfers to other hospitals) after the PCI.</p>
Statewide All PCI Cases	Statewide All PCI Cases	Plain Text	Total Number of Statewide All and Elective PCI cases
Statewide Elective PCIs	Statewide Elective PCIs	Plain Text	Total Number of Statewide Elective PCI cases
Statewide Adverse Events	Statewide Adverse Events	Numeric	Statewide number of PCI procedures that corresponds to Performance Measures (i.e., number of deaths, strokes, and emergency CABG <sup>1</sup> ).
Statewide ObservedAdverse Events Rate (%)	Statewide ObservedAdverse Events Rate (%)	Numeric	The overall observed statewide rates <sup>1</sup> .
Hospital Total PCI Cases	Hospital Total PCI Cases	Numeric	Total Number of All and Elective PCI cases.
Hospital All/Elective PCI Cases	Hospital All/Elective PCI Cases	Numeric	Total Number of All or Elective PCI cases.
Hospital Elective PCI Cases	Hospital Elective PCI Cases	Numeric	Total Number of Elective PCI cases.
Hospital Primary PCI Cases	Hospital Primary PCI Cases	Numeric	Total Number of Primary PCI cases. Includes urgent, emergency, and salvage PCIs.

<sup>1</sup> Beginning in 2018, Emergency CABG surgery data was not available for statewide comparisons, therefore rates are not available.

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**Without On-Site Cardiac Surgery**

Hospital Adverse Events	Hospital Adverse Events	Numeric	Number of PCI procedures at a hospital that corresponds to Performance Measures (i.e., number of deaths, strokes, and emergency CABG).
Hospital ObservedAdverse Events Rate (%)	Hospital ObservedAdverse Events Rate (%)	Numeric	The ratio of the number of PCI procedures at a hospital that corresponds to Performance Measures (i.e., number of deaths, strokes, and emergency CABG <sup>1</sup> ).
Hospital Expected Adverse Events Rate (%)	Hospital Expected Adverse Events Rate (%)	Numeric	The ratio of the expected outcomes predicted for a hospital that corresponds to Performance Measures (i.e., number of deaths, strokes, and emergency CABG <sup>1</sup> ).
Hospital Risk-Adjusted Rate	Hospital Risk-Adjusted Rate	Numeric	For 2016 and 2017 the three 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. Beginning with 2018 reports provide two hospital risk-adjusted measures for PCI mortality and post-PCI stroke, along with observed events for poste-PCI emergency CABG.
Location	Latitude / Longitude	Numeric	Latitude and Longitude coordinates of hospital

<sup>1</sup> Beginning in 2018, Emergency CABG surgery data was not available for statewide comparisons, therefore rates are not available.