## **Gynecology Surgery – General and Oncologic**

MEASURE DESCRIPTION(within 30 days from the date of surgery) 197 cases reviewed	Events	UC IRVINE MEDICAL CENTER Observed/Expected(O/E) Odds Ratio 04/01/2017- 03/31/2018 Lower is better	Quartile RANK (1-4) Lower is better	PERFORMANCE RATING
Morbidity	10	0.89	2	As Expected
Surgical Site Infection	5	0.93	2	As Expected
Unplanned Readmission	6	0.83	2	As Expected
Unplanned Return to OR	1	0.79	2	As expected

## What are we doing to improve:

We are developing and implementing clinical pathways to standardize clinical care practices across providers, performing continuous quality control monitoring of adverse events, and employing pre-admission placement planning to reduce the likelihood of unplanned hospital readmission.

Adjusted Quartiles/Percentiles: A hospital's odds ratio raw percentile is constructed first by ranking the odds ratios of all hospitals in a model from smallest to largest and then assigning those ranks to 100 sequential groups, each representing approximately 1% of the total number of hospitals. Adjusted percentiles are used to assign hospitals to adjusted quartiles. The FOUR adjusted quartiles (1st, 2nd, 3rd, and 4th) are defined by adjusted percentiles of 1-25, 26-50, 51-75, and 76-100, respectively.

