

| Available acute care beds* | In Use | Available | Total |
|-----------------------------------|---------------|------------------|--------------|
| Adult medical-surgical beds | 127 | 111 | 238 |
| Adult intensive care beds | 29 | 36 | 65 |
| Antepartum and postpartum beds | 12 | 25 | 37 |
| Pediatric medical-surgical beds | 7 | 11 | 18 |
| Pediatric intensive care beds | - | 8 | 8 |
| Neonatal intensive care beds | 16 | 6 | 22 |
| | 191 | 197 | 388 |

Potential Surge Capacity

168 bed/cot spaces and 87 acute care beds, pending equipment and staffing

33 of these beds currently have available equipment

0 of these 87 currently have available staffing

| Ventilators | In Use | Available | Total |
|------------------------------|---------------|------------------|--------------|
| Neonatal ventilators | 2 | 11 | 13 |
| Adult/ pediatric ventilators | 9 | 68 | 77 |
| | 11 | 79 | 90 |

Surge Plan -- Current identified anesthesia machines for additional capacity **39**

| COVID-19, confirmed/suspected | No ventilator | Ventilator | Total |
|--------------------------------------|----------------------|-------------------|--------------|
| COVID-19, stable condition | 17 | - | 17 |
| COVID-19, critical condition | 4 | 4 | 8 |
| | 21 | 4 | 25 |

COVID-19, confirmed hospitalized patients** **23**

| Laboratory tests*** | 8/3/20 - 8/9/20 | 8/10/20 - 8/16/20 |
|-------------------------------------|------------------------|--------------------------|
| Total samples collected | 2,803 | 2,453 |
| COVID-19 positive result | 137 | 113 |
| COVID-19 negative result | 2,666 | 2,340 |
| Result pending | - | 255 |
| | 2,803 | 2,453 |
| <i>% of final results, positive</i> | 4.89% | 4.61% |

* Does not include Psychiatry or Rehabilitation.

** Effective April 22, 2020, reporting guidelines by California Department of Public Health, modified "Confirmed Patients" to include only those with a positive laboratory test.

*** Laboratory tests ordered and collected by Cottage. Laboratory results take up to four (4) days to result.