

<b>Available acute care beds*</b>	<b>In Use</b>	<b>Available</b>	<b>Total</b>
Adult medical-surgical beds	132	106	238
Adult intensive care beds	30	35	65
Antepartum and postpartum beds	15	22	37
Pediatric medical-surgical beds	-	18	18
Pediatric intensive care beds	-	8	8
Neonatal intensive care beds	10	12	22
	<b>187</b>	<b>201</b>	<b>388</b>

**Surge Plan -- Identified capacity for additional beds 255**

In the past week 15 equipped and staffed beds were added for acute care and isolation needs. Potential spaces are identified for adding a total of 255 beds/cots, which would need equipment and staffing; 168 of these 255 spaces are in non-traditional patient care areas (conference rooms, outpatient areas, etc).

**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

<b>Ventilators</b>	<b>In Use</b>	<b>Available</b>	<b>Total</b>
Neonatal ventilators	2	11	13
Adult/ pediatric ventilators	10	67	77
	<b>12</b>	<b>78</b>	<b>90</b>

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

<b>COVID-19, confirmed/suspected</b>	<b>No ventilator</b>	<b>Ventilator</b>	<b>Total</b>
COVID-19, stable condition	25	-	25
COVID-19, critical condition	3	5	8
	<b>28</b>	<b>5</b>	<b>33</b>

**COVID-19, confirmed hospitalized patients\*\* 30**

<b>Laboratory tests***</b>	<b>7/13/20 - 7/19/20</b>	<b>7/20/20 - 7/26/20</b>
Total samples collected	4,256	3,730
COVID-19 positive result	260	202
COVID-19 negative result	3,994	2,984
Result pending	2	544
	<b>4,254</b>	<b>3,186</b>
<i>% of final results, positive</i>	6.11%	6.34%

\* 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.