



# COVID-19 in Virginia Hospitals

As of: August 27, 2020

## Hospitalizations

Combined number of confirmed positive COVID-19 patients who are currently hospitalized, and hosp..

1,174

The total number of confirmed COVID-19 patients who have been hospitalized and discharged.

14,764

Total number of currently hospitalized patients confirmed positive for COVID-19.

825

Total number of people currently receiving inpatient hospital care whose COVID-19 test results are pending.

349

Combined number of confirmed positive COVID-19 patients, and those whose COVID-19 test results are pending, currently hospitalized in the ICU.

264

Combined number of hospital patients, both confirmed for COVID-19, and those with test results pending, currently on a ventilator.

148

## Ventilators

Total ventilators on-hand in hospitals.

3,101

Total ventilators in use at hospitals.

634

Share of total ventilators in use.

20%

## Beds Available

Inpatient Bed Availability ⓘ

3,508

Beds Added under E052 ⓘ

3,695

## ICU Occupancy

Current total ICU bed occupancy in Virginia hospitals, including COVID-19 and non-COVID patients. Last year's average ICU occupancy rate was 67%.

ICU Occupancy

73%

ICU Surge Beds

995

ICU Occupancy including Surge Beds

46%

## Supplies

Number of Virginia hospitals experiencing difficulty in obtaining or replenishing PPE in the next 72 hours.

1

Number of Virginia hospitals experiencing difficulty in obtaining or replenishing other medical supplies in the next 72 hours.





# COVID-19 in Virginia: Summary



Dashboard Updated: 8/27/2020  
Data entered by 5:00 PM the prior day.

## Cases, Hospitalizations and Deaths

Total Cases*		Total Hospitalizations**		Total Deaths	
<b>116,579</b>		<b>9,391</b>		<b>2,527</b>	
(New Cases: 1,121)^					
Confirmed+	Probable+	Confirmed+	Probable+	Confirmed+	Probable+
111,484	5,095	9,329	62	2,394	133

\* Includes both people with a positive test (Confirmed), and symptomatic with a known exposure to COVID-19 (Probable).  
 \*\* Hospitalization status at time case was investigated by VDH. This underrepresents the total number of hospitalizations in Virginia.  
 ^New cases represent the number of confirmed and probable cases reported to VDH in the past 24 hours.  
 † Probable case status was defined starting April 5 by CSTE, for more information click here:  
[https://cdn.ymaws.com/www.cste.org/resource/resmgr/2020ps/interim-20-id-01\\_covid-19.pdf](https://cdn.ymaws.com/www.cste.org/resource/resmgr/2020ps/interim-20-id-01_covid-19.pdf)  
 Source: Cases - Virginia Electronic Disease Surveillance System (VEDSS), data entered by 5:00 PM the prior day.

## Outbreaks

Total Outbreaks*	Outbreak Associated Cases
<b>815</b>	<b>17,112</b>

\* At least two (2) lab confirmed cases are required to classify an outbreak.  
 For more information about the Long Term Care Facilities, please visit this link:  
<https://www.vdh.virginia.gov/coronavirus/health-professionals/virginia-long-term-care-task-force/>

## Testing (PCR Only)

Testing Encounters PCR Only*	Current 7-Day Positivity Rate PCR Only**
<b>1,521,180</b>	<b>6.5%</b>

\* PCR" refers to "Reverse transcriptase polymerase chain reaction laboratory testing."  
 \*\* Lab reports may not have been received yet. Percent positivity is not calculated for days with incomplete data.

## Multisystem Inflammatory Syndrome in Children

Total Cases*	Total Deaths
<b>8</b>	<b>0</b>

\*Cases defined by CDC HAN case definition: <https://emergency.cdc.gov/han/2020/han00432.asp>