COVID-19 in Virginia Hospitals

As of: February 3, 2021

Hospitalizations

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

2,545

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

40,923

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

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

2.250

295

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

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

500

309

Ventilators

Total ventilators on-hand in hospitals.

Total ventilators in use at hospitals.

Share of total ventilators in use.

2,937

1,070

36%

Beds Available

Inpatient Bed Availability (1)



Beds Added under EO52 (i)



3,143

3,695

ICU Occupancy

Current total ICU bed occupancy in Virginia hospitals, including COVID-19 and non-COVID patients. Pre-COVID average ICU occupancy rate..

ICU Occupancy

ICU Surge Beds

ICU Occupancy including Surge Beds

81%

944

53%

COVID-19 Vaccines Administered by Hospitals

Weekly tally of COVID-19 vaccine doses administered by Virginia hospitals and health systems. The number below reflects doses administered as of January 26, 2021.

317,837

Supplies

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

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

