

| Question | Hospital Add'l Info -1 | Descriptions | Retain Questions | Questions to be Removed |
|----------|--|--|------------------|-------------------------|
| 1 | Current # patients "person under investigation" (PUI) for COVID-19: | Current number of PUIs admitted to the hospital. | 1 | |
| 2 | Current # COVID-19 positive patients in ICU beds: | Current number of COVID + patients currently receiving ICU level of care. | 1 | |
| 3 | Current # COVID-19 positive patients in ICU beds that are ADULTS: | Number of ADULT COVID + patients currently receiving ICU level of care. This is a subset of the total number of COVID + patients in ICU beds. | 1 | |
| 4 | Current # COVID-19 positive patients in ICU beds not currently being treated for COVID symptoms. | Current number of COVID positive patients currently receiving ICU level of care for reasons other than COVID symptoms, such as a car accident or stroke. | 1 | |
| 5 | Current # inpatients in ICU beds that are suspected to have COVID-19. | Current number of suspected COVID-19 patients currently receiving ICU level of care. Patients do not have test results yet. | 1 | |
| 6 | Current # inpatient ADULTS in ICU beds that are suspected to have COVID-19. | Current number of suspected COVID-19 ADULT patients currently receiving ICU level of care. Patients do not have test results yet. This is a subset of the current # inpatient in ICU suspected to have COVID-19. | 1 | |
| 7 | Current # COVID-19 positive patients in non-ICU beds: | Current number of COVID + patients who are NOT receiving ICU level of care. | 1 | |
| 8 | Current # COVID-19 positive patients in non-ICU beds that are ADULTS: | Number of ADULT COVID + patients currently receiving non-ICU level of care. This is a subset of the total number of COVID + patients in non-ICU beds. | 1 | |
| 9 | Current # COVID-19 positive patients in non-ICU beds not currently being treated for COVID symptoms. | Current number of COVID positive patients who are not receiving ICU level of care but are hospitalized for reasons other than COVID symptoms, such as an accident, heart attack, or childbirth. | 1 | |
| 10 | Current # inpatients with confirmed hospital onset of COVID-19, 14 days or more after admission for a condition other than COVID-19. | Total current inpatients with onset of confirmed COVID-19 fourteen or more days after admission for a condition other than COVID-19. | | 1 |

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| 11 | Current # inpatients with suspected hospital onset of COVID-19, 14 days or more after admission for a condition other than COVID-19. | Total current inpatients with onset of suspected COVID-19 fourteen or more days after admission for a condition other than COVID-19. | | 1 |
| 12 | Current # patients with suspected or confirmed COVID-19 who are currently in the ED or overflow location awaiting an inpatient bed. | Patients with suspected or confirmed COVID-19 who are currently in the Emergency Department or any overflow location awaiting an inpatient bed. | | 1 |
| 13 | Current # patients with suspected or confirmed COVID-19 who are currently in the ED or overflow location awaiting an inpatient bed who are ventilated. | Patients with suspected or confirmed COVID-19 who currently are on a ventilator and are in the Emergency Department or any overflow location awaiting an inpatient bed. | | 1 |
| 14 | Current # of COVID positive patients in hospital beds who are discharge-ready and awaiting placement in or transfer back to a long-term care facility: | Number of COVID positive patients currently occupying a hospital bed who do not require hospital level of care, who were transferred from a long-term care facility (LTCF) or are awaiting a long-term care facility placement. This number is a subset of question above. | 1 | |
| 15 | Current # COVID-19 positive patients on ventilators: | Current number of COVID + patients on ventilators today. | 1 | |
| 16 | Current # inpatients on ventilator with suspected COVID-19. | Current number of suspected COVID-19 patients on ventilators today. | 1 | |
| 17 | For the previous day (12:00am to 11:59pm), total existing inpatient PUIs who were determined to be positive for COVID-19: | Number of existing patients who converted from PUI to COVID positive yesterday. | | 1 |
| 18 | For the previous day (12:00am to 11:59pm), total patients admitted to the hospital for COVID-19: | Number of new admissions yesterday who are COVID +. | 1 | |
| 19 | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for COVID-19: | Number of new ADULT admissions yesterday who are COVID +. | 1 | |
| 19a | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 within the age bracket/range 18-19: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: 18-19. | | 1 |

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| 19b | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 within the age bracket/range 20-29: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: 20-29. | | 1 |
| 19c | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 within the age bracket/range 30-39: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: 30-39. | | 1 |
| 19d | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 within the age bracket/range 40-49: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: 40-49. | | 1 |
| 19e | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 within the age bracket/range 50-59: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: 50-59. | | 1 |
| 19f | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 within the age bracket/range 60-69: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: 60-69. | | 1 |
| 19g | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 within the age bracket/range 70-79: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: 70-79. | | 1 |

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| 19h | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 within the age bracket/range 80+: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: 80+. | | 1 |
| 19i | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for confirmed COVID-19 where the age bracket/range is unknown: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had confirmed COVID-19 at the time of admission and fall within this age bracket/range: Unknown. | | 1 |
| 20 | For the previous day (12:00am to 11:59pm), total patients admitted to the hospital for suspected COVID-19. | Number of new admissions yesterday who are suspected of having COVID but do not have a test result yet. | | 1 |
| 21 | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19. | Number of new ADULT admissions yesterday who are suspected of having COVID but do not have a test result yet. | | 1 |
| 21a | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 within the age bracket/range 18-19: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: 18-19. | | 1 |
| 21b | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 within the age bracket/range 20-29: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: 20-29. | | 1 |
| 21c | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 within the age bracket/range 30-39: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: 30-39. | | 1 |

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| 21d | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 within the age bracket/range 40-49: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: 40-49. | | 1 |
| 21e | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 within the age bracket/range 50-59: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: 50-59. | | 1 |
| 21f | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 within the age bracket/range 60-69: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: 60-69. | | 1 |
| 21g | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 within the age bracket/range 70-79: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: 70-79. | | 1 |
| 21h | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 within the age bracket/range 80+: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: 80+. | | 1 |
| 21i | For the previous day (12:00am to 11:59pm), total ADULT patients admitted to the hospital for suspected COVID-19 where the age bracket/range is unknown: | Number of patients who were admitted to an adult inpatient bed on the previous calendar day who had suspected COVID-19 at the time of admission and fall within this age bracket/range: Unknown. | | 1 |
| 22 | For the previous day (12:00am to 11:59pm), total emergency department visits: | Enter the total number of patient visits to the ED who were seen on the previous calendar day regardless of reason for visit. | | 1 |

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| 22a | For the previous day (12:00am to 11:59pm), total emergency department visits for suspected or confirmed COVID-19: | Enter the total number of ED visits who were seen on the previous calendar day who had a visit related to COVID-19 (meets suspected or confirmed definition or presents for COVID diagnostic testing). | | 1 |
| 23 | For the previous day (12:00am to 11:59pm), total COVID-19 patients discharged: | Number of COVID + patients discharged yesterday. | 1 | |
| 24 | For the previous day (12:00am to 11:59pm), total COVID-19 patients admitted due to transfer from a licensed long term care facility: | Number of new admissions yesterday who are COVID + and were transferred from a long term care facility to the hospital. | 1 | |
| 25 | For the previous day (12:00am to 11:59pm), total patients with confirmed COVID-19 that died in the hospital, ED, or any overflow location. | Patients with confirmed COVID-19 who died in the hospital, ED or any overflow location yesterday. | | 1 |
| 26 | For the previous day (12:00am to 11:59pm), total patients with suspected COVID-19 that died in the hospital, ED, or any overflow location. | Patients with suspected COVID-19 who died in the hospital, ED or any overflow location yesterday. | | 1 |
| 27 | For the previous day (12:00am to 11:59pm), total number of remdesivir vials used. | Enter the number of remdesivir vials used on the previous calendar day in an inpatient, ED, and/or overflow location | | 1 |
| 28 | Number of remdesivir vials in stock on site at the end of the day yesterday (11:59pm). | Enter the number of remdesivir vials in inventory at 11:59pm on the previous calendar day in the hospital pharmacy | | 1 |
| 29 | Do you anticipate a critical staffing shortage today? | Enter Y if you have a critical staffing shortage today. Enter N if you do not have a staffing shortage today. (Environmental services, nurses, respiratory therapists, pharmacists and pharmacy techs, physicians, other licensed independent practitioners, temporary physicians, other critical healthcare personnel). | | 1 |

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| 30 | Do you anticipate a critical staffing shortage within the week? | Enter Y if you anticipate a critical staffing shortage within a week. Enter N if you do not anticipate a critical staffing shortage within a week. | | 1 |
| 31 | Is your facility's PPE managed at the Health system level/multiple-hospital group level? | Answer Yes if PPE management (including purchasing, allocation, and/or storage) for your facility is done at the Health system level or multiple-hospital group (e.g., PPE purchased at the health system level, par levels managed centrally, in stock supply available at another system location such as a central warehouse). | | 1 |
| 32 | Is your facility's PPE managed at the Facility Level? | Answer Yes if it is done at the facility level (e.g., PPE purchased by your individual facility, par levels managed at the facility-level, in stock supply is all on-site). If you answered yes above, then you should not answer yes to this question. | | 1 |
| 33 | At your current usage rate, how many days of eye protection including face shields and goggles do you have? | Duration in days of supply in stock for eye protection including face shields and goggles. If supply is 31 days or more, input 31. | | 1 |
| 34 | At your current usage rate, how many days of single-use gowns do you have? | Duration in days of supply in stock for single-use gowns. If supply is 31 days or more, input 31. | | 1 |
| 35 | At your current usage rate, how many days of surgical and procedure masks do you have? | Duration in days of supply in stock for surgical and procedure masks. If supply is 31 days or more, input 31. | | 1 |
| 36 | At your current usage rate, how many days of gloves do you have? | Duration in days of supply in stock for gloves. If supply is 31 days or more, input 31. | | 1 |
| 37 | At your current usage rate, how many days of other respirators such as PAPRs or elastomeric do you have? | Duration in days of supply in stock for other respirators such as PAPRs or elastomeric. If supply is 31 days or more, input 31. | | 1 |

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| 38 | At your current usage rate, how many days of ventilator supplies do you have? | Duration in days of ventilator supplies (any supplies, including flow sensors, tubing, connectors, valves, filters, etc.). If supply is 31 days or more, input 31. | | 1 |
| 39 | At your current usage rate, how many days of N95 masks do you have? | Duration in days of supply in stock for N95 masks. If supply is 31 days or more, input 31. | | 1 |
| 40 | Able to order and obtain ventilator supplies: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |
| 41 | Able to order and obtain ventilator medications: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |
| 42 | Able to order and obtain other respirators such as PAPRs or elastomerics: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |
| 43 | Able to order and obtain surgical and procedure masks: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |
| 44 | Able to order and obtain eye protection including face shields and goggles: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |
| 45 | Able to order and obtain single-use surgical gowns: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |

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| 46 | Able to order and obtain exam gloves: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |
| 47 | Able to order and obtain launderable surgical gowns: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |
| 48 | Able to order and obtain N95 masks: | Select YES if your facility is able to order and obtain. If you have placed an order but are not able to have that order filled or are not able to order, please answer NO. | | 1 |
| 49 | Are you able to maintain at least a 3-day supply of ventilator supplies? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3-day supply. | | 1 |
| 50 | Are you able to maintain at least a 3-day supply of ventilator medications? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3-day supply. | | 1 |
| 51 | Are you able to maintain at least a 3-day supply of PAPRs? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3-day supply. | | 1 |
| 52 | Are you able to maintain at least a 3-day supply of surgical masks? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3-day supply. | | 1 |
| 53 | Are you able to maintain at least a 3-day supply of face shields? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3-day supply. | | 1 |
| 54 | Are you able to maintain at least a 3-day supply of single-use surgical gowns? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3-day supply. | | 1 |

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| 55 | Are you able to maintain at least a 3-day supply of gloves? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3- day supply. | | 1 |
| 56 | Are you able to maintain at least a 3-day supply of nasal pharyngeal swabs? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3- day supply. | | 1 |
| 57 | Are you able to maintain at least a 3-day supply of nasal swabs? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3- day supply. | | 1 |
| 58 | Are you able to maintain at least a 3-day supply of viral transport media? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3- day supply. | | 1 |
| 59 | Are you able to maintain at least a 3-day supply of isolation gowns? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3- day supply. | | 1 |
| 60 | Are you able to maintain at least a 3-day supply of N95 masks? | Enter YES if your facility is able to maintain at least a 3- day supply. Enter NO if your facility is not able to maintain at least a 3- day supply. | | 1 |
| 61 | Does your facility re-use or extend the use of reusable/laundryable isolation gowns? | Enter YES if your facility re-uses or extends use of. Enter NO if your facility does not re-use or extend use of. | | 1 |
| 62 | Does your facility re-use or extend the use of PAPRs or elastomeric? | Enter YES if your facility re-uses or extends use of. Enter NO if your facility does not re-use or extend use of. | | 1 |
| 63 | Does your facility re-use or extend the use of N95 masks? | Enter YES if your facility re-uses or extends use of. Enter NO if your facility does not re-use or extend use of. | | 1 |
| 64 | Available Med/Surgical Beds: Current number of General Acute Care/Medical Surgical beds that are staffed but are not occupied by patients. | Total general acute care / Medical/Surgical beds staffed and available now for any patient (e.g. exclude any specialized bed that cannot be used for any patient in general). | 1 | |

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| 65 | Available ICU Beds: Current number of Intensive Care Unit/ Critical Care Beds that are staffed but are not occupied by patients (this may be zero based on staff). | Total ICU beds staffed and available now to a patient of any age. | | 1 |
| 66 | Surge Med/Surg Beds (Staffed): Number of Acute Care/Medical Surgical beds that you can surge up to, in excess of your current Available Med/Surgical Beds (above) that you can staff with your existing workforce with 48 hours. | Staffed medical/surgical surge beds. | | 1 |
| 67 | Surge ICU Beds (Staffed): Number of Intensive Care Unit/ Critical Care beds that you can surge up to, in excess of your current Available ICU beds that you can staff with your existing workforce with 48 hours. | Staffed ICU surge beds. | | 1 |
| 68 | Surge Med/Surg Beds Available (Not Staffed): # of Acute Care/Medical Surgical beds you can create & surge to, over current available & staffed surge beds, but do not have staff to support. | Non-staffed medical/surgical maximum surge beds. This may include space outside of traditional patient care areas as authorized. | | 1 |
| 69 | Surge ICU Beds Available (Not Staffed): # of Intensive Care Unit/ Critical Care beds you can create & surge to, over current available & staffed surge ICU beds, but do not have staff to support. | Non-staffed ICU maximum surge beds. This may include space outside of traditional patient care areas as authorized. | | 1 |
| 70 | Total number of all outpatient beds including all overflow, surge/expansion, and emergency department beds. | Total number of all outpatient beds in hospital, including all overflow and surge/expansion beds used for outpatients; do not double-count beds that are already included in another question. | 1 | |
| 71 | Total number of all inpatient overflow and surge/expansion beds. | Total number of all inpatient beds in hospital, including overflow and surge/expansion beds used for inpatients; do not double-count beds that are already included in another question. | 1 | |

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| 72 | Additional Physician/Extender FTEs required to support (Not Staffed) Surge Medical/Surgical beds above. | Physician staff needed for maximum medical/surgical surge. | | 1 |
| 73 | Additional Nursing FTEs required to support (Not Staffed) Surge Medical/Surgical beds above. | Nursing staff needed for maximum medical/surgical surge. | | 1 |
| 74 | Additional Physician/Extender FTEs required to support (Not Staffed) Surge ICU beds above. | Physician staff needed for ICU maximum surge. | | 1 |
| 75 | Additional Nursing FTEs required to support (Not Staffed) Surge ICU beds above. | Nursing staff needed for ICU maximum surge. | | 1 |
| 76 | Additional Respiratory Therapy FTEs required to support (Not Staffed) Surge Med/Surg. and ICU beds above. | Respiratory Therapy Staff needed for Med/Surg and ICU maximum surge. | | 1 |
| 77 | How many ventilators do you have onsite? | Number of total ventilators you have and can access now - including those currently in use. | 1 | |
| 78 | How many ventilators are currently in use? (COVID and non-COVID patients): | All ventilators currently in use for all patients. | 1 | |
| 79 | How many additional ventilators could you have if you were to convert your anesthesia machines? | Do not include anesthesia machines that must remain in use for surgical anesthesia procedures. | | 1 |
| 80 | Additional Vents Ordered through your Supply Chain (Not yet received): Ventilators that have been ordered but are not physically in your possession. | Additional ventilators you are obtaining through your own supply chain. | | 1 |
| 81 | Additional Vents Required to Support Surge Beds: Additional ventilators required to support surge beds if your current available ventilators do not suffice. | Additional ventilators needed to support maximum surge, beyond those you are acquiring. | | 1 |
| 82 | How many patients under age 65 are in ICU beds? | All patients in ICU under age 65 (COVID and non-COVID). | | 1 |
| 83 | How many patients age 65 and older are in ICU beds? | All patients in ICU age 65 or older (COVID and non-COVID). | | 1 |
| 84 | Has the hospital ceased elective surgeries? | Answer based on current hospital services. | | 1 |
| | | | 21 | 82 |