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| **HHS GUIDANCE** | **WEB FORM NAME** | **LEGACY TEMPLATE** | **UNIFIED TEMPLATE** |
| 1a. Hospital Name | Name | Hospital\_  Name | hospital\_name |
| 1b. CCN | CCN | Hospital\_CCN | ccn |
| 1c. OrgID (Optional) | NHSN Org ID | Hospital\_  NHSN\_ID | org\_id |
| 1d. State | Address | Address\_  State | state |
| 1e. County | - | - | county |
| 1f. ZIP | Address | Address\_Zip | zip |
| 1g. TeleTracking ID  (Optional) | - | TeleTracking\_  ID | teletracking\_id |
| 2a. All hospital beds | 2a. All hospital beds | Total\_Beds | all\_hospital\_  beds |
| 2b. All adult hospital beds (subset) | 2b. All adult hospital beds | Total\_Beds\_  Adult | all\_adult\_  hospital\_beds |
| 3a. All hospital inpatient beds | 3a. All hospital inpatient beds | Total\_  InPatient\_  Beds | all\_hospital\_  inpatient\_beds |
| 3b. Adult hospital inpatient beds (subset) | 3b. Adult hospital inpatient beds | Total\_  InPatient\_  Beds\_Adult | all\_adult\_  hospital\_  inpatient\_beds |
| 4a. All hospital inpatient bed occupancy | 4a. All hospital inpatient bed occupancy | Occupied\_  InPatient\_  Beds | all\_hospital\_  inpatient\_bed\_  occupied |
| 4b. Adult hospital inpatient bed occupancy (subset) | 4b. Adult hospital inpatient bed occupancy | Occupied\_  InPatient\_  Beds\_Adult | all\_adult\_  hospital\_  inpatient\_bed\_  occupied |
| 5a. ICU beds | 5a. ICU beds | ICU\_Total\_  Beds | total\_staffed\_  icu\_beds |
| 5b. Adult ICU beds (subset) | 5b. Adult ICU beds | ICU\_Total\_  Beds\_Adult | total\_staffed\_  adult\_icu\_beds |
| 6a. ICU bed occupancy | 6a. ICU bed occupancy | ICU\_  Occupied\_  Beds | staffed\_icu\_  bed\_occupancy |
| 6b. Adult ICU bed occupancy (subset) | 6b. Adult ICU bed occupancy | ICU\_  Occupied\_  Beds\_Adult | staffed\_adult\_  icu\_bed\_  occupancy |
| 7. Total mechanical ventilators | 7. Total mechanical ventilators | Total\_  Ventilators | mechanical\_  ventilators |
| 8. Mechanical ventilators in use | 8. Mechanical ventilators in use | Ventilators\_  In\_Use | mechanical\_  ventilators\_  in\_use |
| 9a. Total hospitalized adult suspected or confirmed positive COVID patients | 9a. Total hospitalized adult suspected or confirmed positive COVID patients | Calculated Field:  **Sum** of *Confirmed\_Patients\_Adult* and *Suspected\_*  *Patients\_Adult* | total\_adult\_  patients\_  hospitalized\_  confirmed\_  and\_  suspected\_  covid |
| 9b. Hospitalized adult confirmed-positive COVID patients (subset) | 9b. Hospitalized adult confirmed-positive COVID patients | Confirmed\_Patients\_  Adult | total\_adult\_  patients\_  hospitalized\_  confirmed\_  covid |
| 10a. Total hospitalized pediatric suspected or confirmed positive COVID patients | 10a. Total hospitalized pediatric suspected or confirmed positive COVID patients | Calculated Field:  [**Sum** of *Confirmed\_*  Patients and *Suspected\_*  *Patients*]  **minus**  [**Sum** of*Confirmed\_*  *Patients\_Adult*and *Suspected\_*  *Patients\_Adult*] | total\_pediatric\_  patients\_  hospitalized\_  confirmed\_  and\_  suspected\_  covid |
| 10b. Hospitalized pediatric confirmed-  positive COVID patients  (subset) | 10b. Hospitalized pediatric confirmed-  positive COVID patients | Calculated Field:  *Confirmed\_Patients*  **minus** *Confirmed\_Patients\_*  *Adult* | total\_pediatric\_  patients\_  hospitalized\_  confirmed\_  covid |
| 11. Hospitalized and ventilated COVID patients | 11. Hospitalized and ventilated COVID patients | Patients\_  Using\_  Ventilation | hospitalized\_  and\_  ventilated\_  covid\_patients |
| 12a. Total ICU adult suspected or confirmed positive COVID patients | 12a. Total ICU adult suspected or confirmed positive COVID patients | Calculated Field:  **Sum** of *ICU\_*  *Confirmed\_*  *Patients\_Adult*and *ICU\_*  *Suspected\_*  *Patients\_Adult* | staffed\_icu\_  adult\_  patients\_  confirmed\_  and\_  suspected\_  covid |
| 12b. Hospitalized ICU adult confirmed-positive COVID patients (subset) | 12b. Hospitalized ICU adult confirmed-positive COVID patients | ICU\_  Confirmed\_  Patients\_Adult | staffed\_icu\_  adult\_patients\_  confirmed\_  covid |
| 13. Hospital Onset | 13. Hospital Onset | Hospital\_  Onset\_  Patients | hospital\_onset |
| 14. ED/overflow | 14. ED/overflow | Calculated Field:  **Sum** of *ED\_Overflow\_*  *Confirmed\_Patients*  and *ED\_Overflow\_*  *Suspected\_Patients* | ed\_or\_  overflow |
| 15. ED/overflow and ventilated | 15. ED/overflow and ventilated | ED\_Overflow\_  Patients\_  Using\_  Ventilation | ed\_or\_  overflow\_and\_  ventilated |
| 16. Previous day's COVID-19 deaths | 16. Previous day's COVID-19 deaths | Covid\_Death\_  In\_Last\_24\_Hrs | previous\_day\_  deaths\_covid |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket | 17a. Total Adult | Admits\_In\_Last\_  24\_Hrs\_  Confirmed\_Adult | previous\_day\_  admission\_  adult\_covid\_  confirmed |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | 18 - 19 | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  18\_19 | previous\_day\_  admission\_  adult\_covid\_  confirmed\_18\_  19 |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | 20 - 29 | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  20\_29 | previous\_day\_  admission\_  adult\_covid\_  confirmed\_20\_  29 |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | 30 - 39 | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  30\_39 | previous\_day\_  admission\_  adult\_covid\_  confirmed\_30\_  39 |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | 40 - 49 | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  40\_49 | previous\_day\_  admission\_  adult\_covid\_  confirmed\_40\_  49 |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | 50 - 59 | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  50\_59 | previous\_day\_  admission\_  adult\_covid\_  confirmed\_50\_  59 |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | 60 - 69 | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  60\_69 | previous\_day\_  admission\_  adult\_covid\_  confirmed\_60\_  69 |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | 70 - 79 | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  70\_79 | previous\_day\_  admission\_  adult\_covid\_  confirmed\_70\_  79 |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | 80+ | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  80+ | previous\_day\_  admission\_  adult\_covid\_  confirmed\_80\_  plus |
| 17a. Previous day's adult admissions with confirmed COVID-19 and breakdown by age bracket  (Subset) | Unknown | Calculated Field:  *Admits\_In\_Last\_*  *24\_Hrs\_*  *Confirmed\_*  *Adult* **minus**[sum of age brackets] | previous\_day\_  admission\_  adult\_covid\_  confirmed\_  unknown |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket | 17b. Total adult | Admits\_In\_Last\_  24\_Hrs\_  Suspected\_Adult | previous\_day\_  admission\_  adult\_covid\_  suspected |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | 18 - 19 | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  18\_19 | previous\_day\_  admission\_  adult\_covid\_  suspected\_18\_  19 |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | 20 - 29 | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  20\_29 | previous\_day\_  admission\_  adult\_covid\_  suspected\_20\_  29 |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | 30 - 39 | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  30\_39 | previous\_day\_  admission\_  adult\_covid\_  suspected\_30\_  39 |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | 40 - 49 | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  40\_49 | previous\_day\_  admission\_  adult\_covid\_  suspected\_40\_  49 |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | 50 - 59 | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  50\_59 | previous\_day\_  admission\_  adult\_covid\_  suspected\_50\_  59 |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | 60 - 69 | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  60\_69 | previous\_day\_  admission\_  adult\_covid\_  suspected\_60\_  69 |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | 70 - 79 | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  70\_79 | previous\_day\_  admission\_  adult\_covid\_  suspected\_70\_  79 |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | 80+ | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  80+ | previous\_day\_  admission\_  adult\_covid\_  suspected\_80\_  plus |
| 17b. Previous day's adult admissions with suspected  COVID-19 and breakdown by age bracket  (Subset) | Unknown | Calculated Field:  *Admits\_In\_Last\_*  *24\_Hrs\_*  *Suspected\_*  *Adult* **minus**[sum of age brackets] | previous\_day\_  admission\_  adult\_covid\_  suspected\_  unknown\_age |
| 18a. Previous day's pediatric admissions with confirmed COVID-19 | 18a. Previous day's pediatric admissions with confirmed COVID-19 | Admits\_In\_  Last\_24\_Hrs\_  Confirmed\_  0\_17 | previous\_day\_  admission\_  pediatric\_  covid\_  confirmed |
| 18b. Previous day's pediatric admissions with suspected COVID-19 | 18b. Previous day's pediatric admissions with suspected COVID-19 | Admits\_In\_  Last\_24\_Hrs\_  Suspected\_  0\_17 | previous\_day\_  admission\_  pediatric\_  covid\_  suspected |
| 19. Previous day's total ED visits | 19. Previous day's total ED visits | ED\_Visits\_In\_  Last\_24\_Hrs\_  Total | previous\_day\_  total\_ED\_visits |
| 20. Previous day's total COVID-19-related ED visits | 20. Previous day's total COVID-19-related ED visits | ED\_Visits\_In\_  Last\_24\_Hrs\_  Covid\_  Related | previous\_day\_  covid\_ED\_visits |
| 21. Previous day's Remdesivir used | 21. Previous day's Remdesivir used | Remdesivir\_  Used\_  Previous\_Day | previous\_day\_  remdesivir\_  used |
| 22. Current inventory of Remdesivir | 22. Current inventory of Remdesivir | Remdesivir\_  Current\_  Inventory | on\_hand\_  supply\_  remdesivir\_  vials |
| 23. Critical staffing shortage today (Y/N) | 23. Critical staffing shortage today (Y/N) | Staffing\_  Shortage\_  Today | critical\_  staffing\_  shortage\_today |
| 24. Critical staffing shortage anticipated within a week (Y/N) | 24. Critical staffing shortage anticipated within a week (Y/N) | Staffing\_  Shortage\_  Anticipated\_  this\_Week | critical\_  staffing\_  shortage\_  anticipated\_  within\_week |
| 25. Staffing shortage details (Optional) | 25. Staffing shortage details | Staffing\_Shortage\_  Anticipated\_  Environmental\_  Services    Staffing\_Shortage\_  Anticipated\_  Nurses    Staffing\_Shortage\_  Anticipated\_  Respiratory\_  Therapists    Staffing\_Shortage\_  Anticipated\_  Pharmacist\_  and\_Pharmacy\_Tech    Staffing\_Shortage\_  Anticipated\_Other\_  Physicians    Staffing\_Shortage\_  Anticipated\_  Other\_Licensed\_  Independent\_  Practitioners    Staffing\_Shortage\_  Anticipated\_  Temporary\_Staff | staffing\_  shortage\_  details |
| 26. Are your PPE supplies managed (purchased, allocated, and/or stored) at the facility level or, if you are a part of the health system, at the health system level (or other multiple facility group)? (SYSTEM or FACILITY) | 26. Are your PPE supplies managed (purchased, allocated, and/or stored) at the facility level or, if you are a part of the health system, at the health system level? | PPE\_Source | PPE\_supply\_  management\_  source |
| 27a. Ventilator Supplies | 27a. Ventilator Supplies | Ventilator\_  Supplies\_  Days\_On\_  Hand | on\_hand\_  ventilator\_  supplies\_in\_  days |
| 27b. N95 Respirators | 27b. N95 Respirators | Total\_N95\_  Days\_On\_  Hand | on\_hand\_  supply\_of\_  n95\_  respirators\_in\_  days |
| 27c. Surgical and procedure masks | 27c. Surgical and procedure masks | Total\_  Surgical\_  Mask\_Days\_  On\_Hand | on\_hand\_  supply\_of\_  surgical\_  masks\_in\_  days |
| 27d. Eye protection including face shields and goggles | 27d. Eye protection including face shields and goggles | Total\_  Face\_Shields\_  Days\_On\_  Hand | on\_hand\_  supply\_of\_  eye\_protection\_  in\_days |
| 27e. Single-use gowns | 27e. Single-use gowns | Total\_  Single\_use\_  Gowns\_Days\_  On\_Hand | on\_hand\_  supply\_of\_  single\_use\_  surgical\_gowns\_  in\_days |
| 27f. Exam gloves (sterile and non-sterile) | 27f. Exam gloves (sterile and non-sterile) | Total\_  Gloves\_Days\_  On\_Hand | on\_hand\_  supply\_of\_  gloves\_in\_days |
| 28a. N95 Respirators | 28a. N95 Respirators | Total\_N95\_  Masks | on\_hand\_  supply\_of\_  n95\_  respirators\_  in\_units |
| 28b. Other respirators such as PAPRs or elastomerics | 28b. Other respirators such as PAPRs or elastomerics | Total\_PAPR | on\_hand\_  supply\_of\_  PAPR\_in\_units |
| 28c. Surgical and procedure masks | 28c. Surgical and procedure masks | Total\_Surgical\_  Masks | on\_hand\_  supply\_of\_  surgical\_  masks\_in\_  units |
| 28d. Eye protection including face shields and goggles | 28d. Eye protection including face shields and goggles | Total\_  Face\_Shields | on\_hand\_  supply\_of\_  eye\_  protection\_in\_  units |
| 28e. Single-use gowns | 28e. Single-use gowns | Total\_Single\_  Use\_Gowns | on\_hand\_  supply\_of\_  single\_use\_  surgical\_  gowns\_in\_units |
| 28f. Launderable Gowns | 28f. Launderable Gowns | Launderable\_  Gowns\_  Inventory | on\_hand\_  supply\_of\_  launderable\_  surgical\_  gowns\_in\_units |
| 28g. Exam gloves (single) | 28g. Exam gloves (single) | Total\_Gloves | on\_hand\_  supply\_of\_  gloves\_in\_  units |
| 29a. Ventilator supplies (any supplies excluding medications) | 29a. Ventilator supplies (any supplies excluding medications) | Ventilator\_  Supplies\_  Able\_to\_  Obtain | able\_to\_obtain\_  ventilator\_  supplies |
| 29b. Ventilator medications | 29b. Ventilator medications | Ventilator\_  Medications\_  Able\_to\_  Obtain | able\_to\_obtain\_  ventilator\_  medications |
| 29c. N95 respirators | 29c. N95 respirators | N95\_Able\_to\_  Obtain | able\_to\_obtain\_  n95\_masks |
| 29d. Other respirators such as PAPRs and elastomerics | 29d. Other respirators such as PAPRs and elastomerics | PAPR\_Able\_to\_  Obtain | able\_to\_  obtain\_PAPRs |
| 29e. Surgical and procedure masks | 29e. Surgical and procedure masks | Surgical\_  Masks\_Able\_  to\_Obtain | able\_to\_  obtain\_  surgical\_masks |
| 29f. Eye protection including face shields and goggles | 29f. Eye protection including face shields and goggles | Face\_Shields\_  Able\_to\_  Obtain | able\_to\_  obtain\_eye\_  protection |
| 29g. Single-use gowns | 29g. Single-use gowns | Single\_Use\_  Gowns\_Able\_  to\_Obtain | able\_to\_  obtain\_single\_  use\_gowns |
| 29h. Exam gloves | 29h. Exam gloves | Gloves\_Able\_  to\_Obtain | able\_to\_  obtain\_gloves |
| 29i. Are you able to maintain a supply of launderable gowns? | 29i. Are you able to maintain a supply of launderable gowns? | Maintain\_  Supply\_of\_  Launderable\_  Gowns | able\_to\_  obtain\_  launderable\_  gowns |
| 30a. Ventilator supplies (any supplies excluding medications) | 30a. Ventilator supplies (any supplies excluding medications) | Ventilator\_  Supplies\_  3Day\_Supply | able\_to\_  maintain\_  ventilator\_  3day\_supplies |
| 30b. Ventilator medications | 30b. Ventilator medications | Ventilator\_  Medications\_  3Day\_Supply | able\_to\_  maintain\_  ventilator\_  3day\_  medications |
| 30c. N95 respirators | 30c. N95 respirators | Total\_N95\_  3Day\_Supply | able\_to\_  maintain\_  n95\_masks |
| 30d. Other respirators such as PAPRs or elastomerics | 30d. Other respirators such as PAPRs or elastomerics | Total\_PAPR\_  3Day\_Supply | able\_to\_  maintain\_  3day\_PAPRs |
| 30e. Surgical and procedure masks | 30e. Surgical and procedure masks | Total\_Surgical\_  Mask\_3Day\_  Supply | able\_to\_  maintain\_  3day\_surgical\_  masks |
| 30f. Eye protection including face shields and goggles | 30f. Eye protection including face shields and goggles | Total\_Face\_  Shields\_3Day\_  Supply | able\_to\_  maintain\_  3day\_eye\_  protection |
| 30g. Single-use gowns | 30g. Single-use gowns | Total\_Single\_  use\_Gowns\_  3Day\_Supply | able\_to\_  maintain\_  3day\_single\_  use\_gowns |
| 30h. Exam gloves | 30h. Exam gloves | Total\_Gloves\_  3Day\_Supply | able\_to\_  maintain\_  3day\_gloves |
| 30i. Laboratory - nasal pharyngeal swabs | 30i. Laboratory - nasal pharyngeal swabs | Nasal\_  Pharyngeal\_  Swabs\_3Day\_  Supply | able\_to\_  maintain\_  3day\_lab\_  nasal\_  pharyngeal\_  swabs |
| 30j. Laboratory - nasal swabs | 30j. Laboratory - nasal swabs | Nasal\_Swabs\_  3Day\_Supply | able\_to\_  maintain\_  lab\_nasal\_  swabs |
| 30k. Laboratory - viral transport media | 30k. Laboratory - viral transport media | Viral\_  Transport\_  Media\_3Day\_  Supply | able\_to\_  maintain\_  3day\_lab\_  viral\_transport\_  media |
| 31a. Reusable/  launderable isolation gowns | 31a. Reusable/  launderable isolation gowns | Total\_  Launderable\_  Gowns\_Reuse | reusable\_  isolation\_  gowns\_used |
| 31b. PAPRs or elastomerics | 31b. PAPRs or elastomerics | Total\_PAPR\_  Reuse | reusable\_  PAPRs\_or\_  elastomerics\_  used |
| 31c. N95 respirators | 31c. N95 respirators | Total\_N95\_  Reuse | reusuable\_  n95\_masks\_  used |
| 32. Indicate any specific or critical medical supplies or medication shortages you are currently experiencing or anticipate experiencing in the next three days.  (Optional) | 32. Indicate any specific or critical medical supplies or medication shortages you are currently experiencing or anticipate experiencing in the next three days. | Anticipated\_  Critical\_  Medical\_  Supply\_  Shortage | anticipated\_  medical\_  supply\_  medication\_  shortages |
| 33. Total hospitalized patients with laboratory-  confirmed influenza | 33. Total hospitalized patients with laboratory-  confirmed influenza | total\_  patients\_  hospitalized\_  confirmed\_  influenza | total\_  patients\_  hospitalized\_  confirmed\_  influenza |
| 34. Previous day's influenza admissions | 34. Previous day's influenza admissions | previous\_day\_  admission\_  influenza\_  confirmed | previous\_day\_  admission\_  influenza\_  confirmed |
| 35. Total ICU patients with laboratory-  confirmed influenza | 35. Total ICU patients with laboratory-  confirmed influenza | icu\_patients\_  confirmed\_  influenza | icu\_patients\_  confirmed\_  influenza |
| 36. Total hospitalized patients with both laboratory-  confirmed COVID-19 and influenza | 36. Total hospitalized patients with both laboratory-  confirmed COVID-19 and influenza | total\_patients\_  hospitalized\_  confirmed\_  influenza\_and\_  covid | total\_patients\_  hospitalized\_  confirmed\_  influenza\_and\_  covid |
| 37. Previous day's influenza deaths | 37. Previous day's influenza deaths | previous\_day\_  deaths\_  influenza | previous\_day\_  deaths\_  influenza |
| 38. Previous day's deaths with both laboratory-  confirmed COVID-19 and influenza | 38. Previous day's deaths with both laboratory-  confirmed COVID-19 and influenza | previous\_day\_  deaths\_covid\_  and\_influenza | previous\_day\_  deaths\_covid\_  and\_influenza |
| 39a. Therapeutic A Courses on Hand | 39a. Current inventory on hand (in courses) | on\_hand\_supply\_  Therapeutic\_A\_vials | on\_hand\_supply\_  Therapeutic\_A\_vials |
| 39b. Therapeutic A Courses Administered in the Last Week | 39b. Courses used in the last week | previous\_week\_  Therapeutic\_A\_vials\_used | previous\_week\_  Therapeutic\_A\_vials\_used |
| 39c. Therapeutic B Courses on Hand | 39c. Current inventory on hand (in courses) | on\_hand\_supply\_  Therapeutic\_B\_vials | on\_hand\_supply\_  Therapeutic\_B\_vials |
| 39d. Therapeutic B Courses Administered in the Last Week | 39d. Courses used in the last week | previous\_week\_  Therapeutic\_B\_vials\_used | previous\_week\_  Therapeutic\_B\_vials\_used |
| 41. Previous Week’s COVID-19 vaccination doses administered to hospital personnel (Regardless of Series) | 41. Previous Week’s COVID-19 vaccination doses administered to hospital personnel (Regardless of Series) | previous\_week\_  personnel\_covid\_vaccinated\_doses\_  administered | previous\_week\_  personnel\_covid\_vaccinated\_doses\_  administered |
| 42. Current hospital personnel who have not yet received any COVID-19 vaccination doses | 42. Current hospital personnel who have not yet received any COVID-19 vaccination doses | total\_personnel\_  covid\_vaccinated\_  doses\_none | total\_personnel\_  covid\_vaccinated\_  doses\_none |
| 43. Current hospital personnel who have received one in a series of COVID-19 vaccination doses | 43. Current hospital personnel who have received one in a series of COVID-19 vaccination doses | total\_personnel\_  covid\_vaccinated\_  doses\_one | total\_personnel\_  covid\_vaccinated\_  doses\_one |
| 44. Current hospital personnel who have received a completed series of COVID-19 vaccination doses | 44. Current hospital personnel who have received a completed series of COVID-19 vaccination doses | total\_personnel\_  covid\_vaccinated\_  doses\_all | total\_personnel\_  covid\_vaccinated\_  doses\_all |
| 45. Total number of current hospital personnel | 45. Total number of current hospital personnel | total\_personnel | total\_personnel |
| 46. Previous week's number of patients administered the 1st dose in a COVID-19 vaccination series | 46. Previous week's number of patients administered the 1st dose in a COVID-19 vaccination series | previous\_week\_  patients\_covid\_  vaccinated\_doses\_one | previous\_week\_  patients\_covid\_  vaccinated\_doses\_one |
| 47. Previous week's number of patients administered the dose that completes the series of a COVID-19 vaccination | 47. Previous week's number of patients administered the dose that completes the series of a COVID-19 vaccination | previous\_week\_  patients\_covid\_  vaccinated\_doses\_all | previous\_week\_  patients\_covid\_  vaccinated\_doses\_all |

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