

Facility - Importing via .csv file – *Weekly COVID-19 Weekly Summary – Patients* - Dialysis Component (FINAL) – for NHSN release 11.0

Field	Requirement	Values	Format†	Description of Field
collectiondate	Required	—	mm/dd/yyyy	Date for which responses are reported
survweekstart	Required	—	mm/dd/yyyy	Week of data collection, start date <i>Allow the date of any Wed starting 3/3/2021. Must be no later than the current date</i>
survweekend	Required	—	mm/dd/yyyy	Week of data collection, end date <i>Tuesday following survweekstart, no earlier than 3/10/2021</i>
numincentpats	Required	Must be a whole number This should be the value from the last annual survey; but the number can be different	—	In-center Patient Census
numhomepats	Required	Must be a whole number This should be the value from the last annual survey; but the number can be different	—	Home Patient Census
numcertstations	Required	Must be a whole number Must be <=100 This must be the number from the last annual survey; if the survey has not been completed then number can be different.	—	Total Certified Stations
numisostations	Required	Must be a whole number Must be <= numCertStations	—	Isolation Stations Included in Total Certified Stations
covidunit	Required	Y for Yes N for No	—	Is your facility a designated COVID unit?
covidshifts	Required	Y for Yes N for No	—	Does your facility have designated COVID shifts?
totNumStaff	Required	Must be a whole number Must be > 0	—	Total number of staff (physician, nurses, techs, environmental services, biomed, etc.) who worked at least 1 day during the current reporting week
numnhincentpats	Required	Must be a whole number Must be <= numInCentPats and <= 500	—	How many patients on the current in-center census reside in nursing homes?



Field	Requirement	Values	Format†	Description of Field
numnhhomepats	Required	Must be a whole number Must be <= numHomePats and <= 500	—	How many patients on the current home census reside in nursing homes?
numc19confincentpats	Required	Must be a whole number Must be <= numInCentPats and <= 500 $(\text{numc19confincentpats} + \text{numc19confhomepats}) = \text{numpostestpats} = (\text{numpatnotvacc} + \text{numpatpartialvacc} + \text{numpatprimaryvacc})$	—	Number of newly confirmed in-center patients during the current reporting week
numc19confnhincentpats	Required	Must be a whole number Must be <= numC19ConfInCentPats	—	Number of newly confirmed in-center patients during the current reporting week that reside in nursing homes
numc19confhomepats	Required	Must be a whole number Must be <= numHomePats $(\text{numc19confincentpats} + \text{numc19confhomepats}) = \text{numpostestpats} = (\text{numpatnotvacc} + \text{numpatpartialvacc} + \text{numpatprimaryvacc})$	—	Number of newly confirmed patients during the current reporting week that are home patients
numc19confstaff	Required	Must be a whole number Must be <= 500 and <= totNumStaff	—	Number of newly confirmed staff during the current reporting week
numc19confhosppats	Required	Must be a whole number Must be <= 500 and <= (numInCentPats + numHomePats)	—	Number of SARS-CoV-2 patients who are currently admitted to the hospital during the current reporting week
numpatnotvacc	Required	Must be <= numPosTestPats Must be <= (numC19ConfInCentPats + numC19ConfHomePats) $(\text{numc19confincentpats} + \text{numc19confhomepats}) = \text{numpostestpats} = (\text{numpatnotvacc} + \text{numpatpartialvacc} + \text{numpatprimaryvacc})$	—	Number of patients who have not been vaccinated with a COVID-19 vaccine OR patients whose first dose was administered 13 days or less before the test date

Field	Requirement	Values	Format†	Description of Field
numpatpartialvacc	Required	Must be <= numPosTestPats Must be <= (numC19ConflnCentPats + numC19ConfHomePats) (numc19confincentpats + numc19confhomepats) = numpostestpats = (numpatnotvacc + numpatpartialvacc + numpatprimaryvacc)	—	Number of patients who have received only 1-dose of a primary series vaccine AND have tested positive 14 days or more after receiving the COVID-19 vaccine
numpatprimaryvacc	Required	Must be <= numPosTestPats Must be <= (numC19ConflnCentPats + numC19ConfHomePats) Must be >= numPatAddtlVacc (numc19confincentpats + numc19confhomepats) = numpostestpats = (numpatnotvacc + numpatpartialvacc + numpatprimaryvacc)	—	Number of patients who have received Dose 1 and Dose 2 of a primary series vaccine OR 1 Dose of the Janssen COVID-19 Vaccine AND have tested positive 14 days or more after receiving the COVID-19 vaccine
numpataddtlvacc	Required	Must be <= numPosTestPats Must be <= (numC19ConflnCentPats + numC19ConfHomePats)	—	Number of patients who have received any additional dose(s) or booster dose(s) of COVID-19 vaccine (any manufacturer) AND have tested positive 14 days or more after receiving the additional dose or booster dose
numpatbooster1vacc	Required	Must be <= numPatAddtlVacc numPatBooster1Vacc + numPatBooster2Vacc must be <= numPatAddtlVacc	—	Number of patients who have received only one booster dose of COVID-19 vaccine (any manufacturer) AND have tested positive 14 days or more after receiving the booster dose
numpatbooster2vacc	Required	Must be <= numPatAddtlVacc numPatBooster1Vacc + numPatBooster2Vacc must be <= numPatAddtlVacc	—	Number of patients who have received two or more booster doses of COVID-19 vaccine (any manufacturer) AND have tested positive 14 days or more after receiving the most recent booster dose
numpatuptodate	Required	Must be: <= numPatPrimaryVacc Required for collection dates >= 10/26/22 where numPosTestPats > 0	—	Number of patients who are up to date with COVID-19 vaccines AND have tested positive 14 days or more after receiving the most recent dose

Field	Requirement	Values	Format†	Description of Field
numpostestpats	Required	Must be a whole number $(numc19confincentspats + numc19confhomepats) = numpostestpats = (numpatnotvacc + numpatpartialvacc + numpatprimaryvacc)$	—	Number of patients who were tested for SARS-CoV-2 and had a positive SARS-CoV-2 test result during the current reporting week
numdeathpats	Required	Must be a whole number Must be ≤ 500 and $\leq (numInCentPats + numHomePats)$	—	Number of patients with deaths (confirmed or suspected) due to COVID-19 or related complications during the current reporting week
numdeathstaff	Required	Must be a whole number Must be ≤ 500 and $\leq totNumStaff$	—	Number of staff with deaths (confirmed or suspected) due to COVID-19 or related complications during the current reporting week
shortstaff	Required	Y for Yes N for No	—	Will your facility have a shortage of staff and/or personnel within the next week?
shortppe	Required	Y for Yes N for No	—	Will your facility have a shortage of PPE within the next week?

