

COVID-19 Module Dialysis Outpatient Facility

- *required to save as complete
- **conditionally required

Facility Operational Informati	Facility Operational Information		
For the following questions, please collect data for the current reporting week. The			
reporting week is defined as Wednesday through Tuesday with reporting to occur on			
Wednesday by 3 PM ET.			
	*Facility ID (OrgID)		
	*CMS Certification Number (CCN)		
	*Facility Name		
//	*Date for which responses are reported		
	*In-center Patient Census		
	*Home Patient Census		
	*Total Certified Stations		
	*Isolation Stations Included in Total Certified Stations		
☐ Yes	*Is your facility a designated COVID unit?		
□ No			
☐ Yes	*Does your facility have designated COVID shifts?		
□ No			
	*Total number of staff (physician, nurses, techs, environmental		
	services, etc.) who worked during the last week		
	How many patients on the current in-center census reside in nursing		
	homes?		
	How many patients on the current home census reside in nursing		
	homes?		

For the following questions, report data during the current reporting week which is Wednesday through Tuesday each week. For questions requiring counts, include only **new data which has occurred during the current reporting week**. Data should not be cumulative. .

SARS-CoV-2 Positive (+) Patients and Staff	
	*Number of newly confirmed in-center patients the current reporting week
	*Number of newly confirmed in-center patients that reside in nursing homes the current reporting week
	*Number of newly confirmed patients during the current reporting week that are home patients
	*Number of newly confirmed staff during the current reporting week



*Number of SARS-CoV-2 patients who are currently admitted to the hospital
 during the current reporting week
*Number of confirmed patients currently self-monitoring and continuing in-
 center therapy during the current reporting week
*Number of confirmed patients currently self-monitoring and continuing home
 therapy during the current reporting week

Suspected SARS-CoV-2 Infection	
	*Number of new suspect patient cases during the current reporting week
	*Number of new suspect staff cases during the current reporting week

Testing for SARS-CoV-2 Infection		
	*Number of new patients who were recently tested for SARS-CoV-2 during the	
	current reporting week	
	*Of those new patients who were recently tested for SARS-CoV-2 since last	
	reporting, how many had a negative SARS-CoV-2 test result during the current	
	reporting week	
	*Of those new patients who were recently tested for SARS-CoV-2 since last	
	reporting, how many had a positive SARS-CoV-2 test result during the current	
	reporting week	
	*Of those new patients who were recently tested for SARS-CoV-2 since last	
	reporting, how many had an unknown SARS-CoV-2 test result during the current	
	reporting week	

SARS-CoV-2 Positives (+) that have recovered	
	*Number of patients recovered during the current reporting week
	*Number of staff recovered during the current reporting week

Suspected or Confirmed SARS-CoV-2 deaths	
	*Number of patients with suspected or confirmed SARS-CoV-2 infection that
	have died during the current reporting week
	*Number of staff with suspected or confirmed SARS-CoV-2 infection that have
	died during the current reporting week

For the following questions, please collect data and report findings during the current reporting week

Staff and/or Personnel Impact	
Will your facility have a critical shortage of staff and/or personnel within the next week?	
Staffing Shortage?	Staff and Personnel Groups
☐ Yes	Nursing Staff: registered nurse, licensed practical



□No	nurse, vocational nurse
☐ Yes	Clinical Staff: physician, physician assistant,
□No	advanced practice nurse
☐ Yes	Tech: dialysis technician
□No	
	Other staff or facility personnel, regardless of
☐ Yes	clinical responsibility or patient contact not
□No	included in the categories above (for example,
	environmental services, biomed)

Supplies & Personal Protective Equipment (PPE)			
Supply Item	Do you currently have any supply?	Do you have enough for one week if using conventional strategies?	
N95 masks	☐ Yes	☐ Yes	
	□No	□ No	
Surgical masks or medical	☐ Yes	☐ Yes	
facemasks	□No	□No	
Eye protection, including face	☐ Yes	☐ Yes	
shields or goggles	□No	□No	
Single-use Isolation Gowns	☐ Yes	☐ Yes	
	□No	□No	
Gloves	☐ Yes	☐ Yes	
	□No	□No	
Alcohol-based hand sanitizer	☐ Yes	☐ Yes	
	□No	□No	

Laboratory Testing	
□ Yes	Does your facility have the ability to collect
□No	specimens onsite for SARS-CoV-2 testing?
☐ Viral (PCR)	**If yes, what types of specimens are being
☐ Antigen	collected?
☐ Antibody	
☐ NP swab	**If yes to viral (PCR) tests, what types of
☐ Anterior Nares swab	specimens are being collected?
☐ Mid Turbinate swab	
☐ OP swab	
☐ Saliva	
□Lack of recommended personal protective	**If no, indicate reasons why specimens are
equipment (PPE) for personnel to wear during	not being collected onsite for SARS-CoV-2





specimen collection	testing?
☐Lack of supplies for specimen collection	
□Lack of access to a laboratory for submitting	
specimens	
□Lack of access to trained personnel to perform	
testing	
□Uncertainty about testing reimbursement	
□Other: Specify	
☐ Yes	If yes, does your facility have an in-house
□No	point-of-care test machine (capability to
	perform SARS-CoV-2 testing within your
	facility)?