# Quarterly Dialysis Facility Care Compare - Preview Report for April 2024 Refresh Sample DFC Dialysis Facility State: XX Network: XX CCN: XXXXXX

Quarterly Dialysis Facility Care Compare on Medicare.gov - Preview Report for April 2024 Refresh

• This Quarterly DFCC Preview Report includes data specific to CCN(s): XXXXXX

### • Purpose of the Report

This report provides you with advance notice of the updated quality measures for your facility that will be reported on the Dialysis Facility Care Compare (DFCC) website (https://www.medicare.gov/care-compare/).

#### • Overview

This report was created for all Medicare certified dialysis facilities that were open as of September 2023. The measures included in the report are based primarily on Medicare-paid dialysis claims, the End Stage Renal Disease Quality Reporting System (EQRS), and other data collected for CMS. This report contains tables that summarize the patient outcomes and treatment patterns for chronic dialysis patients. Unless otherwise specified, data refer to all dialysis patients combined (i.e., hemodialysis and peritoneal dialysis, adult and pediatric). The measures reported in the Table Quarterly Dialysis Facility Care Compare Preview will be reported on the DFCC website and available in the DFCC downloadable databases at <a href="https://data.medicare.gov/provider-data/">https://data.medicare.gov/provider-data/</a> in April 2024.

Description of the methodology for all measures and the star rating in this report can be found in the *Guide to the Quarterly Dialysis Facility Care Compare Report, Guide to the New Measure Table for the Quarterly Dialysis Facility Care Compare Report, and Technical Notes on the Dialysis Facility Quality of Patient Care Star Rating Methodology, all available on the DialysisData website at www.dialysisdata.org.* 

### • What's New This Quarter

CMS's COVID Extraordinary Circumstances Exception (ECE) data policy restricts the use of claims data from March-June 2020 and the use of clinical data from January-June 2020. Thus, only partial data of 2020 have been used in the calculation of multi-year measures (Standardized Mortality Ratio and Standardized Waitlist Ratio) that include 2020 data.

This report provides a preview of a new measure - Standardized Modality Switch Ratio (SMoSR) for dialysis facilities. This measure uses data during 2019 - 2021. The calculation methodology of SMoSR is described in the *Guide to the New Measure Table for the Quarterly Dialysis Facility Care Compare Report*. This new measure will not appear on DFCC in the upcoming refresh and is not included in the star rating at this time.

The standardized ratio measures reported in Table 1 (Standardized Mortality Ratio (SMR), Standardized Hospitalization Ratio (SHR), Standardized Readmission Ratio (SRR), Standardized Transfusion Ratio (STrR), Standardized First Kidney Transplant Waitlist Ratio for Incident Dialysis Patients (SWR), Standardized Emergency Department Encounter Ratio (SEDR), and Standardized Ratio of Emergency Department Encounters Occurring Within 30 Days of Hospital Discharge (ED30)) have not been updated this quarter, continuing to report data during 2019-2022 for SMR, 2019-2021 for SWR, 2021-2022 for ED30, and 2022 for SHR, SRR, STrR and SEDR. The Standardized Fistula Rate and Percentage of Prevalent Patients Waitlisted have been updated, using data during July 2022 - June 2023.

The Standardized Infection Ratio reported in Table 2 has not been updated this quarter, continuing to report data in 2022. A new measure - Healthcare Personnel (HCP) COVID-19 Vaccination measure has been added to Table 2, using data during April 2023 - June 2023. This measure is supported and calculated by the Centers for Disease Control and Prevention (CDC) using data from the National Healthcare Safety Network (NHSN). It will appear on DFCC in the upcoming refresh but is not included in the star rating.

The quarterly measures in Table 3 (hemoglobin) and Table 4 (hypercalcemia, serum phosphorus concentrations, Kt/V, long-term catheter rate, and nPCR) have been updated, using data during July 2022 - June 2023.

Sample DFC Dialysis Facility State: XX Network: XX CCN: XXXXXX

ICH CAHPS patient experience of care measures in Table 5 has been updated this quarter, using data during Fall 2022 - Spring 2023.

The DFCC quality of patient care star rating has not been updated this quarter.

#### • How to Submit Comments

This preview period will be held during **February 1, 2024 - February 15, 2024**. During the preview period, you may submit comments to CMS on the measures included in this report. Your comments will be shared with CMS but will not appear on the DFCC website. Please visit the <a href="https://www.dialysisdata.org">www.dialysisdata.org</a> website, log on to view your report, and click on the **Comments & Inquiries** tab. If you have questions after the comment period is closed, please contact us directly at <a href="mailto:dialysisdata@umich.edu">dialysisdata@umich.edu</a>.

### Prepared by

The University of Michigan Kidney Epidemiology and Cost Center (UM-KECC) under contract with the Centers for Medicare & Medicaid Services

### **Quarterly Dialysis Facility Care Compare Preview**

Only partial year of 2020 has been included in the calculations of Standardized Mortality Ratio and Standardized Waitlist Ratio.

The following table displays measures for this facility as they will appear on the DFCC website. Please refer to Table 1 for more information on death, hospitalization (admissions and readmissions), emergency department encounters, transfusion, fistula rate, transplant waitlist ratio, or percentage of patients waitlisted; Table 2 for infection; Table 3 for hemoglobin; Table 4 for mineral and bone disorder, dialysis adequacy and nutritional status measures, and long-term catheter reported in EQRS; Table 5 for patient experience of care; and Table 6 for the quality of patient care star rating calculation. The Standardized Mortality, Hospitalization, Readmission, Emergency Department Encounters, Transfusion, First Waitlist, Infection Rates/Ratios, and the quality of patient care star rating are updated annually in October; patient survey results are updated semi-annually in April and October; all other measures are updated quarterly in January, April, July, and October. For a complete description of the methods used to calculate the statistics in this report, please see the *Guide to the Quarterly Dialysis Facility Care Compare Report*. The *Guide* is available on the Dialysis Data website at www.dialysisdata.org.

	Measure Name	This Facility
-	Quality of Patient Care Star Rating (2019-2022, Table 6)	***
		Average
	Quality of Patient Care Table	
	Preventing hospitalizations and deaths (Table 1)	
2.1	Frequency of patient death *1 (2019-2022)	21.1 (per 100 patient-years)
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	14.3, 32.2
	Classification Category *2	As Expected
	Number of included patients	537
2.2	Frequency of hospital admission *1 (2022)	125.8 (per 100 patient-years)
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	87.5, 193.7
	Classification Category *2	As Expected
	Number of included patients	116
2.3	Frequency of hospital readmission *1 (2022, percentage of hospital discharges)	10.8%
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	4.4%, 20.2%
	Classification Category *2	As Expected
	Number of hospital discharges	89
	Preventing emergency department encounters (Table 1)	
2.4	Emergency department encounters (2022)	0.92
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	0.57, 1.76
	Classification Category *2	As Expected
	Number of included patients	66
2.5	Emergency department encounters within 30 days of hospitalization (2021-2022)	1.31
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	0.68, 2.21
	Classification Category *2	As Expected
	Number of index hospital discharges	96
	Preventing unnecessary transfusions (2022, Table 1)	
2.6	Rate of Transfusions *1	26.0 (per 100 patient-years)
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	11.6, 73.2
	Classification Category *2	Worse than Expected
	Number of included patients	59

Sample DFC Dialysis Facility State: XX Network: XX CCN: XXXXXX

### **Quarterly Dialysis Facility Compare Preview (continued):**

	Measure Name	This Facility
	Transplant waitlist (Table 1)	
2.7	Transplant waitlist within a year of dialysis initiation (2019-2021)	0.35
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	0.04, 1.26
	Classification Category *4	As Expected
	Number of included patients	70
2.8	Patients who were on the kidney or kidney-pancreas transplant waiting list *3 (Jul 2022 - Jun 2023)	23.4%
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	12.2%, 40.1%
	Classification Category	As Expected
	Number of included patients	120
	Preventing bloodstream infections (2022, Table 2)	
2.9	Preventing bloodstream infections: Standardized Infection Ratio	0.87
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	0.22, 2.38
	Classification Category *2	As Expected
	Healthcare personnel COVID-19 vaccination (Apr 2023 - Jun 2023, Table 2)	
2.10	HCP COVID-19 vaccination adherence percentage	88%
	Using the most effective access to the bloodstream *3 (Jul 2022 - Jun 2023)	
2.11	Rate of fistula (Table 1)	61.9%
	Lower Confidence Limit (2.5%), Upper Confidence Limit (97.5%)	43.0%, 79.4%
	Classification Category *4	As Expected
	Number of included patients	108
2.12	Adult patients who had a catheter (tube) left in a vein for at least three consecutive	16%
	complete months, for the regular hemodialysis treatments (Table 4)	
	Removing waste from blood and nutritional status 3 (Jul 2022 - Jun 2023, Table 4)	
2.13	Adult patients who had enough waste removed from their blood during hemodialysis	97%
2.14	Adult patients who had enough waste removed from their blood during peritoneal dialysis	90%
2.15	Children who had enough waste removed from their blood during hemodialysis	Not Available
2.16	Children who had enough waste removed from their blood during peritoneal dialysis	Not Available
2.17	Children who had a monthly normalized protein catabolic rate (nPCR) measured during in-center hemodialysis	Not Available
	Keeping a patient's bone mineral levels in balance *3 (Jul 2022 - Jun 2023, Table 4)	
2.18	Adult patients who had too much calcium in their blood	2%

3	Survey of Patients' Experiences Table *5 (Fall 2022 - Spring 2023, Table 5)	% of Always (Yes) Responses	Star Rating
3.1	Kidney doctors' communication and caring	67%	****
3.2	Dialysis center staff care and operations	65%	***
3.3	Providing information to patients	86%	****
3.4	Rating of kidney doctors	69%	****
3.5	Rating of dialysis center staff	79%	****
3.6	Rating of dialysis facility	83%	****
3.7	Overall star rating	n/a	****

<sup>[1]</sup> The facility rate was calculated by multiplying the facility ratio by the national rate. National rates for mortality, hospitalization, readmission, and transfusion are

<sup>22.2, 137.6, 26, 33.3,</sup> respectively. Calculation of rates using values in the report may not equal actual rates shown due to rounding of values.

[2] This classification is based on the measure ratio, not the rate. If the facility SMR, SHR, SEDR, ED30, STrR, or SIR is less than 1.00 and statistically significant (p<0.05), the classification is "Better than Expected". If the ratio is greater than 1.00 and statistically significant (p<0.05), the classification is "As Expected" on DFCC. Please note that the SMR is not reported on DFCC if it is based on fewer than 3 expected deaths. Similarly, the SHR and SEDR are not reported if the ratio is based on fewer than 5 patient years at risk; the SRR and ED30 are not reported if your facility experienced fewer

Sample DFC Dialysis Facility State: XX Network: XX CCN: XXXXXX

than 11 index discharges; the STrR is not reported if the ratio is based on fewer than 10 patient years at risk; and the SIR is not reported if there are fewer than 12 months of reporting in NHSN and/or = 131 eligible patient-months.

[3] Percentages based on fewer than 11 patients will be reported as "Not Available" on DFCC.

[4] If the facility SFR or SWR is greater than national SFR or SWR and statistically significant (p<0.05), the classification is "Better than Expected". If the rate is less than national rate and statistically significant (p<0.05), the classification is "Worse than Expected". The classification is "Not Available" if a facility has fewer than 11 eligible adult HD patients for SFR and fewer than 11 patients or less than 2 expected events for SWR. Otherwise, the classification is "As Expected" on DFCC.

[5] Survey results based on 29 or fewer completed surveys over the two survey periods will be reported as "Not Available" on DFCC.



Sample DFC Dialysis Facility State: XX Network: XX CCN: XXXXXX

# Upcoming New and Modified Measures (not currently reported on DFCC)\*1

The following table displays a preview of a new measure for this facility as it will potentially appear in future DFCC reports. The measure in this table will not appear on DFCC in the upcoming release and is not included in the star rating at this time.

			Regional Averages, per Year *2		
	<b>Annual Measures</b>	This Facility	State	U.S.	
	Standardized Modality Switch Ratio (SMoSR) for	2019-2021	2019-2021	2019-2021	
	Incident Dialysis Patients				
.1	Eligible patients (n) *3	38	22.1	15.3	
1.2	Patient-years at risk (n) *3	30	16.4	10.9	
.3	Number of modality switches (n) *3	3	1.0	0.9	
.4	Expected number of modality switches (n) *3	2.5	1.3	0.9	
.5	Standardized Modality Switch Ratio *4	1.20	0.74	1.00	
	Lower Confidence Limit *5 (2.5%)	0.07	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	2.23	n/a	n/a	
1.6	P-value *6	0.744	n/a	n/a	
.7	Classification Category *7	As expected	n/a	n/a	

n/a = not applicable [1] See Guide to the New Measure in the Quarterly Dialysis Facility Care Compare Report.

<sup>[1]</sup> See Guide to the New Measure in the Quarterly Dialysis Facility Care Compare Report.
[2] Values are shown for the average facility.
[3] Sum of 3 years used for calculations; should not be compared to regional averages.
[4] Calculated as a ratio of observed modality switches to expected modality switches; only shown if there is at least 1 expected modality switch.
[5] The confidence interval range represents uncertainty in the value of the SMoSR due to random variation.
[6] A p-value less than 0.05 indicates that the difference between the observed and expected modality switches is probably real and is not due to random chance alone. A p-value greater than or equal to 0.05 indicates that the difference could plausibly be due to random chance.
[7] If a facility's SMoSR is more than 1.00 and statistically significant (p < 0.05), the classification is "Better than Expected". If the ratio is less than 1.00 and statistically significant (p < 0.05), the classification is "Worse than Expected".

TABLE 1: Mortality, Hospitalization, Readmission, Emergency Department Encounters, and Transfusion Summaries for Medicare Dialysis Patients; Fistula Use and Transplant Waitlist Summary for All Dialysis Patients \*1

The mortality summaries include all Medicare dialysis patients treated at your facility during 2019-2022. The hospital admission, emergency department encounters, and transfusion summaries include all Medicare dialysis patients treated at your facility in 2022. The hospital readmission and emergency department encounters within 30 days of hospitalization summaries include all Medicare-covered hospitalizations that ended in 2022 and 2021-2022, respectively, for all patients in your facility. The fistula use summaries include all adult hemodialysis patients treated at your facility during July 2022 - June 2023. The transplant waitlist summaries include incident dialysis patients who are younger than 75 years old treated at your facility during 2019-2021. The transplant waitlist percent summaries include dialysis patients who are younger than 75 years old treated at your facility during July 2022 - June 2023. State and national averages are included to allow for comparisons.

			Regional Averages*2, per Year		
	Measure Name	This Facility	State*8	U.S.	
	Standardized Mortality Ratio (SMR)	2019-2022	2019-2022	2019-2022	
1a	Medicare patients (n) *3	537	79.4	72.4	
1b	Patient-years at risk (n)	366	52.0	43.5	
1c	Deaths (n) *3	65	10.3	9.7	
1d	Expected deaths (n) *3	68.5	10.3	9.7	
1e	Standardized Mortality Ratio *4	0.95	1.00	1.00	
	Lower Confidence Limit *5 (2.5%)	0.64	n/a	n/a	
	Upper Confidence Limit*5 (97.5%)	1.45	n/a	n/a	
1f	P-value *6	0.970	n/a	n/a	
1g	Mortality Rate (per 100 patient-years) *7	21.1	n/a	22.2	
	Lower Confidence Limit *5 (2.5%)	14.3	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	32.2	n/a	n/a	
	Standardized Hospitalization Ratio (SHR): Admissions	2022	2022	2022	
1h	Medicare patients (n)	116	77.9	67.8	
1i	Patient-years at risk (n)	86	54.9	46.5	
1j	Total admissions (n)	102	64.3	62.4	
1k	Expected total admissions (n)	111.5	72.7	63.5	
11	Standardized Hospitalization Ratio (Admissions) 4	0.91	0.88	1.00	
	Lower Confidence Limit *5 (2.5%)	0.64	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	1.41	n/a	n/a	
1m	P-value *6	0.786	n/a	n/a	
1n	Hospitalization Rate (per 100 patient-years)*7	125.8	n/a	137.6	
	Lower Confidence Limit *5 (2.5%)	87.5	n/a	n/a	
	Upper Confidence Limit*5 (97.5%)	193.7	n/a	n/a	
	Standardized Readmission Ratio (SRR)	2022	2022	2022	
1o	Index discharges (n)	89	61.6	59.3	
1p	Total readmissions (n)	8	14.7	15.4	
1q	Expected total readmissions (n)	19.3	16.0	15.7	
1r	Standardized Readmission Ratio *4	0.41	0.96	1.04	
	Lower Confidence Limit *5 (2.5%)	0.17	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	0.77	n/a	n/a	
1s	P-value *6	< 0.01	n/a	n/a	
1t	Readmission Rate (Percentage of hospital discharges) (%) *7	10.8	n/a	26.0	
	Lower Confidence Limit *5 (2.5%)	4.4	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	20.2	n/a	n/a	

(continued)

TABLE 1: Mortality, Hospitalization, Readmission, Emergency Department Encounters, and Transfusion Summaries for Medicare Dialysis Patients, Fistula Use and Transplant Waitlist Summary for All Dialysis Patients \*1 (continued)

			Regional Averages *2, per Year		
	Measure Name	This Facility	State*8	U.S.	
	Standardized Transfusion Ratio (STrR)	2022	2022	2022	
1u	Adult Medicare Patients (n)	59	35.6	32.8	
1v	Patient-years at risk (n)	37	21.4	19.5	
l w	Total transfusions (n)	9	7.2	6.2	
1x	Expected total transfusions (n)	11.5	7.0	6.4	
1y	Standardized Transfusion Ratio *4	0.78	1.01	1.00	
	Lower Confidence Limit *5 (2.5%)	0.35	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	2.20	n/a	n/a	
1z	P-value *6	0.774	n/a	n/a	
laa	Transfusion Rate (per 100 patient-years) *7	26.0	n/a	33.3	
	Lower Confidence Limit *5 (2.5%)	11.6	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	73.2	n/a	n/a	
	Standardized Fistula Rate (SFR)	Jul 2022 - Jun 2023	Jul 2022 - Jun 2023	Jul 2022 - Jun 2023	
lab	Eligible adult HD patients (n)	108	82.0	74.1	
lac	Patient-months at risk (n)	1,001	706.6	623.5	
lad	Total fistula-months (n)	641	427.6	367.4	
lae	Standardized Fistula Rate (%) *4	61.9	60.1	58.7	
	Lower Confidence Limit *5 (2.5%)	43.0	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	79.4	n/a	n/a	
1af	P-value *6	0.793	n/a	n/a	
	Standardized First Kidney Transplant Waitlist Ratio	2019-2021	2019-2021	2019-2021	
	for Incident Dialysis Patients (SWR)				
lag	Eligible patients (n) *3	70	11.2	10.0	
lah	Patient-years at risk (n)	56	9.0	8.0	
1ai	Transplant waitlist events or receipt of a living-donor transplant (n) *3	2	0.8	0.8	
1aj	Expected number of transplant waitlist or living-donor transplant events (n) *3	5.7	0.9	0.8	
lak	Standardized Waitlist Ratio *4	0.35	0.90	1.00	
	Lower Confidence Limit *5 (2.5%)	0.04	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	1.26	n/a	n/a	
1al	P-value *6	0.149	n/a	n/a	
	Percentage of Prevalent Patients Waitlisted (PPPW)	Jul 2022 - Jun 2023	Jul 2022 - Jun 2023	Jul 2022 - Jun 202	
am	Eligible patients (n)	120	73.4	63.6	
lan	Patient-months at risk (n)	1,071	622.5	532.0	
ao	Total waitlisted months (n)	259	93.1	90.4	
ap	Percentage of prevalent patients waitlisted (%) *4	23.4	14.4	16.4	
•	Lower Confidence Limit *5 (2.5%)	12.2	n/a	n/a	
	Upper Confidence Limit *5 (97.5%)	40.1	n/a	n/a	
laq	P-value *6	0.273	n/a	n/a	

TABLE 1: Mortality, Hospitalization, Readmission, Emergency Department Encounters, and Transfusion Summaries for Medicare Dialysis Patients, Fistula Use and Transplant Waitlist Summary for All Dialysis Patients \*1 (continued)

	_		Regional Avera	ages *², per Year
	Measure Name	This Facility	State*8	U.S.
	Standardized Emergency Department Encounter Ratio	2022	2022	2022
	(SEDR)			
1ar	Medicare patients (n)	66	42.4	39.4
1as	Patient-years at risk (n)	49	28.0	25.4
1at	Emergency department events (n)	63	40.2	35.3
1au	Expected number of emergency department events (n)	68.1	40.7	36.0
1av	Standardized Emergency Department Ratio *4	0.92	0.99	0.99
	Lower Confidence Limit *5 (2.5%)	0.57	n/a	n/a
	Upper Confidence Limit *5 (97.5%)	1.76	n/a	n/a
law	P-value *6	0.994	n/a	n/a
	Standardized Ratio of Emergency Department Encounters	2021-2022	2021-2022	2021-2022
	Occurring Within 30 Days of Hospital Discharge (ED30)			
ax	Index hospital discharges (n) *3	96	66.8	63.2
ay	Total ED visits within 30 days of hospital discharge (n) *3	18	11.2	9.2
az	Expected total ED visits within 30 days of hospital discharge (n) *3	13.7	10.2	9.6
ba	Standardized ED visits within 30 days of hospital discharge *4	1.31	1.14	1.03
	Lower Confidence Limit *5 (2.5%)	0.68	n/a	n/a
	Upper Confidence Limit *5 (97.5%)	2.21	n/a	n/a
lbb	P-value *6	0.397	n/a	n/a

n/a = not applicable

[1] See Guide, Section V.

[1] See *Guide*, Section V.
[2] Values are shown for the average facility, annualized, except for ED30.
[3] Sum of 4 years (SMR), 2 years (ED30), or 3 years (SWR) used for calculations; should not be compared to regional averages.
[4] Calculated as a ratio of observed deaths/admissions/readmissions/readmissions/readmissions/readmissions/readmissions/readmissions/readmissions/readmissions/readmissions, 1 to 1a for readmissions, 1 to 1a for readmissions, 1 to 1a for waitlist, 1 at to 1 au for emergency department encounters, 1 to 1 az for emergency department encounters within 30 days of hospital discharge), an adjusted rate of fistula use, or an adjusted percentage of patients waitlisted. Not shown if there are fewer than 3 expected deaths for SMR, fewer than 5 patient-years at risk for SHR and SEDR, fewer than 11 index discharges for SRR and ED30, fewer than 10 patient years at risk for STrR fewer than 11 eligible patients for SWR, or fewer than 11 eligible patients for PPPW, respectively.
[5] The confidence interval range represents uncertainty in the value of the SMR, SHR, SRR, SEDR, ED30, STrR, SFR, SWR, and PPPW due to random variation.
[6] A p-value less than 0.05 indicates that the difference between the observed and expected deaths/admissions/readmissions/emergency department encounters/transfusions/transplant waitlistings, the difference between the fistula rate for your facility and the overall national percentage (PPPW) is probably real and is not due to random chance alone. A p-value greater than or equal to 0.05 indicates that the difference could plausibly be due to random chance.

[7] The facility rate was calculated by multiplying the facility ratio by the national rate. National rates for mortality, hospitalization, readmission, and transfusion are 22.2, 137.6, 26, 33.3, respectively. Calculation of rates using values in the report may not equal actual rates shown due to rounding of values.

[8] State values not reported when < 3 Medicare-certified dialysis facilities exist in the state.

plausibly be due to random chance.

TABLE 2: Facility Bloodstream Infection Summary for Hemodialysis Patients and Healthcare Personnel COVID-19 Vaccination Measure Rate based on National Healthcare Safety Network (NHSN)\*1

	Measure Name	This Facility
	Standardized Infection Ratio (SIR)	2022
2a	Eligible patient-months (n)	396
2b	Observed bloodstream infections (n)	3
2c	Predicted bloodstream infections (n)	3.4
2d	Standardized Infection Ratio *2	0.87
	Lower Confidence Limit *3 (2.5%)	0.22
	Upper Confidence Limit*3 (97.5%)	2.38
	Healthcare Personnel COVID-19 Vaccination	Apr 2023 - Jun 2023
2e	Number of healthcare workers eligible to receive vaccination	22
2f	Number of healthcare workers contributing towards successful	19
	vaccination adherence	
2g	Healthcare worker vaccination adherence percentage *4	88.0
	Lower Confidence Limit *3 (2.5%)	83.3
	Upper Confidence Limit*3 (97.5%)	92.6

<sup>[1]</sup> See Guide, Section VI.

<sup>[2]</sup> Calculated as a ratio of observed infections to expected infections (2b to 2c); not shown if there are fewer than 12 months of reporting in NHSN and/or <= 131 eligible patient-months.

[3] The confidence interval range represents uncertainty in the value of the measures due to random variation.

[4] Calculated as a percentage of healthcare worker vaccination adherence (2f divided by 2e).

Sample DFC Dialysis Facility State: XX Network: XX CCN: XXXXXX

TABLE 3: Facility Hemoglobin for Medicare Dialysis Patients based on Medicare Dialysis Claims (July 2022 - June **2023**)\*1

One-year state and national averages are included to allow for comparisons. The quarterly values are provided in order to allow for you to evaluate facility time trends and will not appear on DFCC. This measure is based on all Medicare dialysis claims reported under the CCN(s) included in this report.

		This Facility					Regional Averages *2	
		Q1	Q2	Q3	Q4	Q1-Q4	State *4	U.S.
	Measure Name	Jul'22-Sep'22	Oct'22-Dec'22	Jan'23-Mar'23	Apr'23-Jun'23	Jul'22-Jun'23	Jul'22-Jun'23	Jul'22-Jun'23
	Hemoglobin *3							
3a	Eligible patients (n)	23	31	38	40	31	24.8	24.4
3b	Hemoglobin < 10g/dL (% of 3a)	26.1	22.6	34.2	32.5	16.1	17.4	20.8
3с	Hemoglobin > 12g/dL (% of 3a)	0.0	3.2	2.6	10.0	0.0	0.4	0.4

[1] See *Guide, Section VII*.
[2] Values are shown for the average facility. Measure values will be missing if there are no eligible patients/patient-months.
[3] Among patients with at least 1 eligible claim/quarter and 4 eligible claims/year: eligible claims include ESA-treated dialysis patients with ESRD for 90+ days at this facility.
[4] State values not reported when < 3 Medicare-certified dialysis facilities exist in the state.



TABLE 4: Facility Dialysis Adequacy, Nutritional Status, Long-Term Catheter Use, and Mineral and Bone Disorder for Dialysis Patients based on EQRS (July 2022 - June 2023) \*1

One-year state and national averages are included to allow for comparisons. The quarterly values are provided in order to allow you to evaluate facility time trends and will not appear on DFCC. These measures are based on EQRS data.

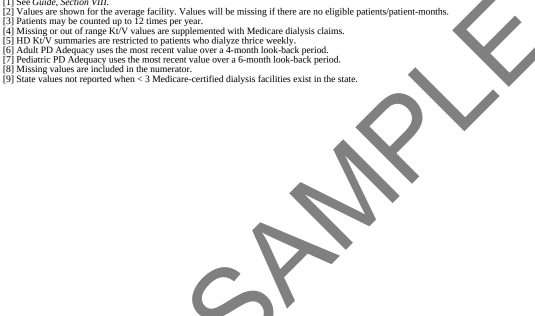
			This Facility	7		Regional Averages *2	
	Q1	Q2	Q3	Q4	Q1-Q4	State *9	U.S.
Measure Name	Jul'22-Sep'22	Oct'22-Dec'22	Jan'23-Mar'23	Apr'23-Jun'23	Jul'22-Jun'23	Jul'22-Jun'23	Jul'22-Jun'23
Hypercalcemia							
4a Eligible adult patients (n)	115	109	106	98	132	86.5	78.3
4b Eligible adult patient-months (n) *3	321	313	295	282	1,211	756.2	668.5
4c Uncorrected serum or plasma calcium >10.2 mg/dL (%) $^{*8}$	1.9	1.3	2.0	2.1	1.8	1.0	2.0
<b>Serum Phosphorus Concentrations</b>							
4d Eligible adult patients (n)	115	114	107	104	138	91.4	82.2
4e Eligible adult patient-months (n) *3	320	314	299	283	1,216	785.0	687.1
4f Serum phosphorus categories (%, sums to 100%)							
<3.5 mg/dL	5.9	5.1	8.0	6.0	6.3	7.7	7.8
3.5-4.5 mg/dL	29.7	30.3	27.8	22.3	27.6	21.9	23.6
4.6-5.5 mg/dL	32.5	32.2	30.1	31.4	31.6	27.9	29.3
5.6-7.0 mg/dL	17.5	18.8	21.4	25.4	20.6	24.4	23.0
>7.0 mg/dL	14.4	13.7	12.7	14.8	13.9	18.1	16.2
Kt/V*4							
4g Eligible adult hemodialysis (HD) patients (n) *5	89	82	78	72	99	74.2	68.0
4h Eligible adult HD patient-months (n) *3 *5	245	235	216	204	900	643.3	573.4
4i Eligible patient-months with Kt/V missing or out of range (n)	1	2	3	4	10	6.7	10.9
4j Adult HD: Kt/V >=1.2 (% of 4h)	97.6	97.4	97.2	97.5	97.4	97.0	96.2
4k Eligible adult peritoneal dialysis (PD) patients (n)	21	20	20	19	27	25.8	23.1
41 Eligible adult PD patient-months (n) *3	56	57	56	53	222	196.5	178.4
4m Eligible patient-months with Kt/V missing or out of range (n)	0	1	3	0	4	2.5	6.0
4n Adult PD: Kt/V >=1.7 (% of 4l) *6	91.1	96.5	89.3	81.1	89.6	93.9	91.3
40 Eligible HD pediatric patients (n) *5	0	1	2	2	2	n/a	n/a
4p Eligible HD pediatric patient-months (n) *3*5		1	4	6	11	n/a	n/a
4q Eligible patient-months with Kt/V missing or out of range (n)	•	0	0	0	0	n/a	n/a
4r Pediatric HD: Kt/V >=1.2 (% of 4p)		100	100	100	100	99.4	88.2
4s Eligible PD pediatric patients (n)	5	5	5	5	7	n/a	n/a
4t Eligible PD pediatric patient-months (n) *3	15	15	12	11	53	n/a	n/a
4u Eligible patient-months with Kt/V missing or out of range (n)	0	0	0	0	0	n/a	n/a
4v Pediatric PD: Kt/V >= $1.8 \text{ (% of 4t)}^{*7}$	80.0	80.0	75.0	81.8	79.2	81.1	74.6

(continued)

TABLE 4: Facility Dialysis Adequacy, Nutritional Status, Long-Term Catheter Use, and Mineral and Bone Disorder for Dialysis Patients based on EQRS (July 2022 - June 2023) \*1 (continued)

		This Facility					Averages *2
	Q1	Q2	Q3	Q4	Q1-Q4	State *9	U.S.
Measure Name	Jul'22-Sep'22	Oct'22-Dec'22	Jan'23-Mar'23	Apr'23-Jun'23	Jul'22-Jun'23	Jul'22-Jun'23	Jul'22-Jun'23
Long-Term Catheter Rate					1		
4w Eligible adult HD Patients (n)	93	91	86	84	108	82.0	74.1
4x Patient-months at risk (n) *3	262	260	247	232	1,001	706.6	623.5
4y Long-Term Catheter Rate (%) *8	12.2	14.6	18.6	19.4	16.1	15.1	17.2
nPCR							
4z Eligible pediatric in-center HD patients	0	1	2	2	2	n/a	n/a
4aa Eligible pediatric in-center HD patient-months *3	0	1	4	6	11	n/a	n/a
4ab Percentage of pediatric in-center hemodialysis	•	100	100	100	100	99.4	89.1
patient-months with documented monthly nPCR							
measurements (%)							

[1] See Guide, Section VIII.



### TABLE 5: Patient Experience of Care based on ICH CAHPS (Fall 2022 - Spring 2023) \*1

ICH CAHPS survey results are reported for three composite measures and three global items. Linearized score and star rating for each composite measure and an overall star rating are also shown. The data include the two most recent semi-annual surveys. State and National averages are included to allow for comparisons.

			Regional Statistics *2			
	<b>Measure Name</b>	This Facility	State*3	U.S.		
	ICH CAHPS*4	Fall 2022 - Spring 2023	Fall 2022 - Spring 2023	Fall 2022 - Spring 2023		
5a	Number of Completed Surveys	48	15,810	166,352		
5b	Response Rate (%)	21	22	25		
	Composite Measures *4					
5c	Percent of Patients reporting- Kidney doctors'					
	communication and caring					
	Always	67	68	67		
	Sometimes	19	_ 14	14		
	Never	14	18	19		
	Linearized Score	83	82	81		
	Star Rating	****	n/a	n/a		
5d	Percent of Patients reporting- Dialysis center					
	staff care and operations					
	Always	65	64	64		
	Sometimes	19	18	18		
	Never	16	18	18		
	Linearized Score	81	80	80		
	Star Rating	★★★☆☆	n/a	n/a		
5e	Percent of Patients reporting- Providing					
<i>J</i> C	information to patients					
	Yes	06	79	79		
	No	11	21	21		
	Linearized Score	86	79	79		
		****				
	Star Rating	****	n/a	n/a		
	Global Items *4					
5f	Percent of Patients- Rating of kidney doctors					
	Most favorable	69	61	59		
	Middle favorable	17	25	26		
	Least favorable	14	14	15		
	Linearized Score	88	85	84		
	Star Rating	***	n/a	n/a		
ig.	Percent of Patients- Rating of dialysis center					
	staff					
	Most favorable	79	65	64		
	Middle favorable	15	24	25		
	Least favorable	6	11	11		
	Linearized Score	92	86	86		
	Star Rating	****	n/a	n/a		

(continued)

TABLE 5: Patient Experience of Care based on ICH CAHPS (Fall 2022 to Spring 2023) \*1 (continued)

Measure Name	This Facility	Regional Statistics *2	
		State*3	U.S.
Global Items *4			
h Percent of Patients- Rating of dialysis facility			
Most favorable	83	70	69
Middle favorable	14	19	19
Least favorable	3	11	12
Linearized Score	93	88	87
Star Rating	****	n/a	n/a
i Overall Star Rating	****	n/a	n/a

n/a = not applicable
[1] See *Guide, Section IX*.
[2] Values are shown for the average facility except for Number of Completed Surveys which is a total value.
[3] State values not reported when < 30 completed surveys across the two survey periods exist in the state.
[4] Not shown if there are < 30 completed surveys over the two survey periods.

## TABLE 6: Quality of Patient Care Star Rating Calculation \*1

This star rating is based on the measures reported in this QDFCC-Preview Report. The time period for SMR in this table is 2019-2022, SWR is 2019-2021; all other measures are 2022. Further description of the methodology can be found in *Section X* of the *Guide to the Quarterly Dialysis Facility Care Compare Report*.

Note: The time period reflected for these measures may not match the time period of SFR and PPPW in Table 1 and the time periods in Table 4.

	Calculation Definition	This Facility
6a	<b>Domain 1 Score</b> (average of 6c, 6e, 6g, and 6i) *2	0.60
6b	Standardized Mortality Ratio (SMR) *3	0.95
6c	Measure Score: SMR *4	-0.01
6d	Standardized Hospitalization Ratio (Admissions) (SHR) *3	0.91
6e	Measure Score: SHR *4	0.28
6f	Standardized Readmission Ratio (SRR)*3	0.41
6g	Measure Score: SRR *4	1.88
6h	Standardized Transfusion Ratio (STrR) *3	0.78
	Measure Score: STrR *4 <b>Domain 2 Score</b> *5 (average of 6l and 6n) *2  Standardized Fistula Rate (SFR) (%) *6	0.24
•	<b>Domain 2 Score</b> *5 (average of 6l and 6n) *2	0.01
	Standardized Fistula Rate (SFR) (%) *6	61.85
61	Measure Score: SFR *4	0.13
6m	Long-Term Catheter Rate (%) *6	16.08
6n	Measure Score: Catheter *4	-0.12
	<b>Domain 3 Score</b> (average of 6u and 6w)*2	-0.42
6p	Adult HD: Percentage of patients with Kt/V >= 1.2 (%) $^{*6}$	97.44
6q	Adult PD: Percentage of patients with Kt/V >= 1.7 (%) $^{*6}$	89.64
6r	Pediatric HD: Percentage of patients with Kt/V >= 1.2 *6	100.00%
6s	Pediatric PD: Percentage of patients with Kt/V >= 1.8 *6	79.25%
6t	Overall: Percentage of patients with $Kt/V >=$ specified threshold (%) *7	95.19
	Measure Score: Kt/V *4	-0.54
6v	Percentage of patients with uncorrected serum or plasma calcium $> 10.2 \text{ mg/dL (\%)}^{*6}$	1.82
бw	Measure Score: Hypercalcemia *4	-0.31
6x	<b>Domain 4 Score</b> (average of 6z and 6ab)*2	-0.07
	Standardized First Kidney Transplant Waitlist Ratio for Incident Dialysis Patients (SWR) *3	0.35
	Measure Score: SWR *4	-0.79
6aa	Percentage of Prevalent Patients Waitlisted (PPPW) *6	23.38
	Measure Score: PPPW *4	0.64
6ac	<b>Final Score</b> (average of 6a, 6j, 6o, 6x)*8*9	0.0916
6ad	<b>Quality of Patient Care Star Rating</b>	* * * ☆ ☆

<sup>[1]</sup> See Guide, Section X.

<sup>[1]</sup> See Guide, Section A.

[2] The Domain Score is the average of the measure scores within that domain. If there is at least one measure in the domain, the missing measures in that domain are imputed with the average of the measure score to limit the non-missing measures from being too influential. If all measures in a domain are missing, then the domain score is not calculated.

<sup>[3]</sup> Calculated as a ratio of observed deaths/admissions/transfusions/transfusions/transplants waitlisted to expected deaths/admissions/readmissions/transfusions/

<sup>[4]</sup> If a measure is Not Available, its measure score will be imputed with the average of the measure score to limit the non-missing measures from being too influential in calculation of the domain score.

<sup>[5]</sup> Facilities that serve only PD patients will not have any measures in this domain since their patients do not have fistulas or catheters. For these facilities, this domain was not included in the star rating calculation.

<sup>[6]</sup> Percentages based on 10 or fewer patients are shown in this table but will be reported as "Not Available" on DFCC.

<sup>[7]</sup> For improved ability to compare Kt/V in facilities with different types of patients in terms of modality or pediatric status, the adult and pediatric HD and PD Kt/V measurements were pooled into one measure. The percentage of patients that achieve Kt/V greater than the specified thresholds for each of the four respective patient types (adult PD patients, adult HD patients, pediatric PD patients) was weighted based on the number of patient-months of data available. If the overall Kt/V percentage is based on 10 or fewer patients, then it is reported as "Not Available" in this table.

<sup>[8]</sup> Final score is the average of the 4 domain scores, with half-weight given to Domain 3. If all measures in a given domain are missing, then there is no final score and no star rating computed with the exception of PD-only facilities. PD-only facilities are not eligible for Domain 2 (SFR and catheter), therefore, they are only scored on Domains 1, 3, and 4 if they have at least one measure value in each of these three domains.

<sup>[9]</sup> The final score value has been truncated for display purposes.