Data Dictionary for Quarterly Dialysis Facility Care Compare Downloadable Database

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This document provides the name, length, label, and type for each variable included in the downloadable database available on the DialysisData.org website.

The measures are calculated using the methodology described in the *Guide to the Quarterly Dialysis Facility Care Compare (QDFCC) Report* available for download from the "DFCC METHODS" tab of the Dialysis Data website (https://dialysisdata.org/sites/default/files/content/dfccmethodology).

The comma separated values (CSV) file opens in Microsoft Excel with the variable names in the first row.

In the data dictionary below:

CMS = Centers for Medicare and Medicaid Services

Variable Name	Туре	Length	Description
DFC_REPORT	Num	8	Facility in DFCC File (1=Yes, 0=No)
PROVFS	Char	6	CMS Certification Number (CCN)
PROVNAME	Char	77	CMS Provider Name
STATE	Char	2	State
NETWORK	Char	2	Network

Facility Identification Variables

Preview Table

Variable Name	Туре	Length	Description
FIVE_STAR	Num	8	Quality of Patient Care Star Rating
SMR_RATE_F_MED	Num	8	Standardized Mortality Rate (FACILITY)
SMR_RATE_LCI_F_MED	Num	8	Standardized Mortality Rate: Lower Confidence Limit
SMR_RATE_UCI_F_MED	Num	8	Standardized Mortality Rate: Upper Confidence Limit
DFCMORTTEXT	Char	20	Mortality Category Text
RDSMZ_F_MED	Num	8	Number of Patients Included In Survival Summary
SHR_RATE_F	Num	8	Standardized Hospitalization Rate (FACILITY)
SHR_RATE_LCI_F	Num	8	Standardized Hospitalization Rate: Lower Confidence Limit
SHR_RATE_UCI_F	Num	8	Standardized Hospitalization Rate: Upper Confidence Limit
DFCHOSPTEXT	Char	20	Hospitalization Category Text
RDSHY4_F	Num	8	Number of Patients Included In Hospitalization Summary
SRR_RATE_F	Num	8	Standardized Readmission Rate (FACILITY)
SRR_RATE_LCI_F	Num	8	Standardized Readmission Rate: Lower Confidence Limit
SRR_RATE_UCI_F	Num	8	Standardized Readmission Rate: Upper Confidence Limit

DFCSRRTEXT	Char	20	Hospital Readmission Category Text
INDEXY4_F			Number of Hospital Discharges Included in
	Num	8	Hospital Readmission Summary
SEDRY4_F			Emergency Dept Encounter Ratio
	Num	8	
CLOCHEDY4_F			Emergency Dept Encounter Ratio: Lower
	Num	8	Confidence Limit
CHICHEDY4_F			Emergency Dept Encounter Ratio: Upper
	Num	8	Confidence Limit
DFCSEDRTEXT			Emergency Dept Encounter Ratio: Category
DICSEDRIEXI	Char	20	Text
RDSEY4_F			Number of Patients Included in the
KDSE14_1	Num	8	Emergency Dept Encounter Ratio Summary
ED30Y4_F			Emergency Dept Encounters within 30
	Num	8	Days of Hospitalization (FACILITY)
			Emergency Dept Encounters within 30
ED30LCLY4_F			Days of Hospitalization: Lower Confidence
	Num	8	
			Emergency Dept Encounters within 30
ED30UCLY4_F			Days of Hospitalization: Upper Confidence
_	Num	8	Limit
			Emergency Dept Encounters within 30
DFCEDTEXT	Char	20	
	Char		Number of Hospital Discharges Included in
ED30INDEXY4_F			the Emergency Dept Encounters within 30
_	Num	8	Days of Hospitalization Summary
STRR_RATE_F_NEW	Num	8	Standardized Transfusion Rate (FACILITY)
	1 (uiii	0	Standardized Transfusion Rate: Lower
STRR_RATE_LCI_F_NEW	Num	8	Confidence Limit
	Ituili	0	
STRR_RATE_UCI_F_NEW	Num	8	Standardized Transfusion Rate: Upper Confidence Limit
DECOTDDTEVT	Num		
DFCSTRRTEXT	Char	20	Transfusion Category Text
PATSTR_F		_	Number of Patients Included in Transfusion
	Num	8	Summary
SWRZ_F			Standardized First Kidney Transplant
2 ··· · · · · · · · · · · · · · · · · ·	Num	8	Waitlist Ratio (SWR) (FACILITY)
SWR_CLOZ_F			Standardized First Kidney Transplant
~	Num	8	Waitlist Ratio: Lower Confidence Limit
SWR_CHIZ_F			Standardized First Kidney Transplant
	Num	8	Waitlist Ratio: Upper Confidence Limit
DFCSWRTEXT			Standardized First Kidney Transplant
	Char	20	Waitlist Ratio Category Text
			Number of Patients Included in
SWR_PTZ_F			Standardized First Kidney Transplant
	NI	0	Waitlist Ratio
	Num	8	watuist Katio

			(PPPW) (FACILITY)
DDDW CLO E			Percentage of Prevalent Patients Waitlisted:
PPPW_CLO_F	Num	8	
PPPW_CHI_F			Percentage of Prevalent Patients Waitlisted:
FFF w_Chi_F	Num	8	Upper Confidence Limit
DFCPPPWTEXT			Percentage of Prevalent Patients Waitlisted
DFCFFFWIEAI	Char	20	Category Text
DDDW DT E			Number of Patients Included in Percentage
PPPW_PT_F	Num	8	Of Prevalent Patients Waitlisted
CID E			Standardized Infection Ratio (SIR)
SIR_F	Num	8	(FACILITY)
			Standardized Infection Ratio: Lower
SIR_LCI_F	Num	8	Confidence Limit
			Standardized Infection Ratio: Upper
SIR_UCI_F	Num	8	Confidence Limit
DFCSIRTEXT	Char	20	Standardized Infection Ratio Category Text
			Healthcare Personnel COVID-19
VAX_F			Vaccination Adherence Percentage
·····	Num	8	-
	1 (uiii	0	Standardized Fistula Rate (SFR)
SFR_F	Num	8	
	Itum	0	Standardized Fistula Rate: Lower
SFRLCL_F	Num	8	Confidence Limit
	INUIT	0	Standardized Fistula Rate: Upper
SFRUCL_F	Num	8	Confidence Limit
DFCSFRTEXT	Char	20	Standardized Fistula Rate Category Text
	Citai	20	Number of Patients Included In Fistula
SFRPATS_F	Num	8	Summary
	INUIII	0	Long-Term Catheter Rate, Rolling Year
LTC_F	Num	8	
	INUIII	8	(FACILITY)
CWHD_KTVGE12_F	Numer	0	% of Adult Hemodialysis Patient-months
	Num	8	with Kt/V>=1.2 (FACILITY)
CWPD_KTVGE17_F	NT	0	% of Adult Peritoneal Dialysis Patient-
	Num	8	months with Kt/V>=1.7 (FACILITY)
P_CWHD_KTVGE12_F	N	0	% of Pediatric Hemodialysis Patient-months
	Num	8	with Kt/V>=1.2 (FACILITY)
P_CWPD_KTVGE18_F		0	% of Pediatric Peritoneal Dialysis Patient-
	Num	8	months with Kt/V>=1.8 (FACILITY)
P_NPCR_NUM_F			% of Pediatric Hemodialysis Patients with
	Num	8	nPCR, Rolling Year (FACILITY)
			% of Patient-months with Hypercalcemia
HYPERCAL_F			(Serum Calcium $> 10.2 \text{ mg/dL}$), Year
	Num	8	(FACILITY)
			% of Patients Who Reported "Always"-
NEPHCOMM_TOP_F			Nephrologists' Communication And Caring
	Num	8	(FACILITY)

		r	
			% of Patients Who Reported "Always"-
QUALITY_TOP_F			Quality of Dialysis Center Care And
	Num	8	Operations (FACILITY)
			% of Patients Who Reported "Yes"-
INFO_TOP_F			Providing Information to Patients
	Num	8	(FACILITY)
			% of Patients Who Gave Their Nephrologist
NEPHRATE_TOP_F			A Rating of 9 Or 10 on A Scale of 0
	Num	8	(Lowest) to 10 (Highest) (FACILITY)
			% of Patients Who Gave Their Dialysis
STAFFRATE_TOP_F			Center Staff A Rating of 9 Or 10 on A Scale
	Num	8	of 0 (Lowest) to 10 (Highest) (FACILITY)
			% of Patients Who Gave Their Dialysis
FACRATE_TOP_F			Facility A Rating of 9 Or 10 on A Scale of 0
	Num	8	(Lowest) to 10 (Highest) (FACILITY)
			Star Rating Score - Nephrologists'
STAR_RATING_NEPHRCOMM_F	Num	8	Communication And Caring (FACILITY).
			Star Rating Score - Quality of Dialysis
STAR_RATING_QUALITY_F	Num	8	Center Care And Operation (FACILITY)
			Star Rating Score - Providing Information
STAR_RATING_INFO_F	Num	8	to Patients (FACILITY)
			Star Rating Score - Rating of The
STAR_RATING_NEPHRATE_F	Num	8	Nephrologist (FACILITY)
			Star Rating Score - Rating of The Dialysis
STAR_RATING_STAFFRATE_F	Num	8	Center Staff (FACILITY)
			Star Rating Score - Rating of The Dialysis
STAR_RATING_FACRATE_F	Num	8	Facility (FACILITY)
			ICH CAHPS Overall Star Rating
OVERALL_STAR_RATING_F	Num	8	(FACILITY)
		l e	· · · · · · · · · · · · · · · · · · ·

Table 1: Mortality, Hospitalization, Readmission, EmergencyDepartment Encounters, and Transfusion Summaries for MedicareDialysis Patients, Fistula Use, First Kidney Transplant Waitlist andPrevalent Patients Waitlisted Summary for All Dialysis Patients

Variable Name	Туре	Length	Description
DATE_SMR	Char	19	Years Patient Survival Is Based Upon
RDSMZ_F_MED	Num	8	Number of Patients Included in Survival Summary (FACILITY)
RDSMZM_S_MED	Num	8	Average Number of Patients, Mortality Summary (STATE)
RDSMZM_U_MED	Num	8	Average Number of Patients, Mortality Summary (US)
DYZ_F_MED	Num	8	Years at Risk for Mortality (FACILITY)

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DYZM_S_MED	Num	8	Average Years at Risk for Mortality (Per Year in Average Facility) (STATE)
DYZM_U_MED	Num	8	Average Years at Risk for Mortality (Per Year in Average Facility) (US)
DEAZ_F_MED	Num	8	Dialysis Patient Deaths (FACILITY)
DEAZM_S_MED	Num	8	Average Number of Deaths (STATE)
DEAZM_U_MED	Num	8	Average Number of Deaths (US)
EXDZ_F_MED	Num	8	Expected Patient Deaths (FACILITY)
EXDZM_S_MED	Num	8	Average Expected Deaths (STATE)
EXDZM_U_MED	Num	8	Average Expected Deaths (US)
SMRZ_F_MED	Num	8	Standardized Mortality Ratio (FACILITY)
SMRZ_S_MED	Num	8	Standardized Mortality Ratio (STATE)
SMRZ_U_MED	Num	8	Standardized Mortality Ratio (US)
		0	Standardized Mortality Ratio: Lower
CLOMZ_F_MED	Num	8	Confidence Limit
			Standardized Mortality Ratio: Upper
CHIMZ_F_MED	Num	8	Confidence Limit
PMZ_F_MED	Num	8	P-value for SMR (FACILITY)
SMR_RATE_F_MED	Num	8	Standardized Mortality Rate (FACILITY)
OPDPZ II MED			Observed Death Rate (Per 100 Patient
OBDRZ_U_MED	Num	8	Years) (US)
SMR_RATE_LCI_F_MED			Standardized Mortality Rate: Lower
	Num	8	Confidence Limit
SMR_RATE_UCI_F_MED			Standardized Mortality Rate: Upper
	Num	8	
DATE_SHR	Char	19	
RDSHY4_F	N T		# of Patients Included in Hospitalization
	Num	8	Summary (FACILITY)
RDSHY4M_S	N	0	Average # of Patients, Hospitalization
	Num	8	
RDSHY4M_U	Num	8	Average # of Patients, Hospitalization Summary (US)
	INUIII	0	Years at Risk for Hospitalization
HDYY4_F	Num	8	(FACILITY)
	Tum	0	Average Years at Risk for Hospitalization
HDYY4M_S	Num	8	•
			Average Years at Risk for Hospitalization
HDYY4M_U	Num	8	(US)
HTAY4_F	Num	8	# of Hospital Admissions (FACILITY)
HTAY4M_S	Num	8	Average # of Hospital Admissions (STATE)
HTAY4M_U	Num	8	Average # of Hospital Admissions (US)
EVTVA E			Expected # of Hospital Admissions
EXTY4_F	Num	8	(FACILITY)
EXTY4M_S	Num	8	Average Expected # of Hospital Admissions (STATE)

EXTY4M_U	Num	8	Average Expected # of Hospital Admissions (US)
SHRTY4_F	Num	8	Standardized Hospitalization Ratio (FACILITY)
SHRTY4_S	Num	8	Standardized Total Admission Ratio (STATE)
SHRTY4_U	Num	8	Standardized Total Admission Ratio (US)
CLOCHTAY4_F	Num	8	Standardized Hospitalization Ratio: Lower Confidence Limit
CHICHTAY4_F	Num	8	Standardized Hospitalization Ratio: Upper Confidence Limit
PCHTAY4_F	Num	8	P-value for SHR (Admissions) (FACILITY)
SHR_RATE_F	Num	8	Hospitalization Rate (FACILITY)
SHR_RATE_LCI_F	Num	8	Standardized Hospitalization Rate: Lower Confidence Limit
SHR_RATE_UCI_F	Num	8	Standardized Hospitalization Rate: Upper Confidence Limit
OBHTRY4_U	Num	8	Hospitalization Admission Rate (Per Patient Year) (US)
DATE_SRR	Char	19	Year Patient Readmission Is Based Upon
INDEXY4_F	Num	8	# of Hospital Discharges Included in Hospital Readmission Summary (FACILITY)
INDEXMY4_S	Num	8	Average # of Index Discharges (STATE)
INDEXMY4_U	Num	8	Average # of Index Discharges (US)
READMY4_F	Num	8	Total # of Readmissions (FACILITY)
READMMY4_S	Num	8	Average # of Readmissions (STATE)
READMMY4_U	Num	8	Average # of Readmissions (US)
SRREXPY4_F	Num	8	Expected # of Readmissions (FACILITY)
SRREXPMY4_S	Num	8	Average # of Expected Readmissions
SRREXPMY4_U	Num	8	Average # of Expected Total Readmissions (US)
SRRY4_F	Num	8	Standardized Readmission Ratio (FACILITY)
SRRY4_S	Num	8	Standardized Readmission Ratio (STATE)
SRRY4_U	Num	8	Standardized Readmission Ratio (US)
SRRLCLY4_F	Num	8	Standardized Readmission Ratio: Lower Confidence Limit
SRRUCLY4_F	Num	8	Standardized Readmission Ratio: Upper Confidence Limit
SRRPY4_F	Num	8	P-value for Standardized Readmission Ratio (FACILITY)
SRR_RATE_F	Num	8	Readmission Rate (FACILITY)
SRR_US_RATE	Num	8	Hospitalization Readmission Rate (US)

Standardized Transfusion Ratio (OS)Standardized Transfusion Ratio: LowerConfidence LimitStandardized Transfusion Ratio: UpperConfidence LimitP-value for Standardized Transfusion Ratio(FACILITY)Transfusion Rate (FACILITY)Transfusion Rate (US)Standardized Transfusion Rate: LowerConfidence LimitStandardized Transfusion Rate: UpperConfidence Limit# of Eligible Adult Hemodialysis Patients in Standardized Fistula Rate (FACILITY)Average # of Eligible Adult Hemodialysis Patients in Standardized Fistula Rate
Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper Confidence Limit P-value for Standardized Transfusion Ratio (FACILITY) Transfusion Rate (FACILITY) Transfusion Rate (US) Standardized Transfusion Rate: Lower Confidence Limit Standardized Transfusion Rate: Upper Confidence Limit # of Eligible Adult Hemodialysis Patients in Standardized Fistula Rate (FACILITY)
Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper Confidence Limit P-value for Standardized Transfusion Ratio (FACILITY) Transfusion Rate (FACILITY) Transfusion Rate (US) Standardized Transfusion Rate: Lower Confidence Limit Standardized Transfusion Rate: Upper Confidence Limit # of Eligible Adult Hemodialysis Patients in
Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper Confidence Limit P-value for Standardized Transfusion Ratio (FACILITY) Transfusion Rate (FACILITY) Transfusion Rate (US) Standardized Transfusion Rate: Lower Confidence Limit Standardized Transfusion Rate: Upper Confidence Limit
Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper Confidence Limit P-value for Standardized Transfusion Ratio (FACILITY) Transfusion Rate (FACILITY) Transfusion Rate (US) Standardized Transfusion Rate: Lower Confidence Limit Standardized Transfusion Rate: Upper
Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper Confidence Limit P-value for Standardized Transfusion Ratio (FACILITY) Transfusion Rate (FACILITY) Transfusion Rate (US) Standardized Transfusion Rate: Lower
Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper Confidence Limit P-value for Standardized Transfusion Ratio (FACILITY) Transfusion Rate (FACILITY) Transfusion Rate (US)
Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper Confidence Limit P-value for Standardized Transfusion Ratio (FACILITY) Transfusion Rate (FACILITY)
Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper Confidence Limit P-value for Standardized Transfusion Ratio (FACILITY)
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Standardized Transfusion Ratio: Lower Confidence Limit Standardized Transfusion Ratio: Upper
Standardized Transfusion Ratio: Lower Confidence Limit
Standardized Transfusion Ratio: Lower
Stanuaruizeu Transfusion Katio (US)
Standardized Transfusion Ratio (US)
Standardized Transfusion Ratio (STATE)
(FACILITY)
Standardized Transfusion Ratio
Average # of Expected Transfusions (US)
Average # of Expected Transfusions (STATE)
Expected Transfusions (FACILITY)
Average # of Transfusions (US)
Average # of Transfusions (STATE)
Total Transfusions (FACILITY)
Standardized Transfusion Ratio (US)
Average Patient-years at Risk for
Standardized Transfusion Ratio (STATE)
Average Patient-years at Risk for
Transfusion Ratio (FACILITY)
Patient-years at Risk for Standardized
Standardized Transfusion Ratio (US)
Average # of Patients Included in
Average # of Patients Included in Standardized Transfusion Ratio (STATE)
Summary (FACILITY)
of Patients Included in Transfusion
1
Confidence Limit
Standardized Readmission Rate: Upper
Standardized Readmission Rate: Lower Confidence Limit

			Average # of Eligible Adult Hemodialysis
SFRPATS_U	Num	8	Patients in Standardized Fistula Rate (US)
SFRPM_F			Patient-months at Risk in Standardized
	Num	8	Fistula Rate (FACILITY)
SFRPM_S			Average # of Patient-months at Risk in
51 Kt M_5	Num	8	Standardized Fistula Rate (STATE)
SFRPM U			Average # of Patient-months at Risk in
_	Num	8	Standardized Fistula Rate (US)
SFRNUM_F	Num	8	# of Fistula-months (FACILITY)
SFRNUM_S	Num	8	Average # of Fistula-months (STATE)
SFRNUM_U	Num	8	Average # of Fistula-months (US)
SFR_F	Num	8	Standardized Fistula Rate (FACILITY)
SFR_S	Num	8	Standardized Fistula Rate (STATE)
SFR_U	Num	8	Standardized Fistula Rate (US)
SFRLCL_F			Standardized Fistula Rate: Lower
STREEL_T	Num	8	Confidence Limit
SFRUCL_F			Standardized Fistula Rate: Upper
SIRCEL_I	Num	8	Confidence Limit
SFRP_F			P-value for Standardized Fistula Rate
	Num	8	(FACILITY)
DATE_SWR		10	Years Patient Transplant Waitlist Is Based
_	Char	19	Upon
			# of Patients Included in the Standardized
SWR_PTZ_F	Num	8	First Kidney Transplant Waitlist Ratio (FACILITY)
	INUIII	0	Average # of Patients for Standardized First
SWR_PTZM_S			Kidney Transplant Waitlist Ratio (Per Year
5WK_112M_5	Num	8	in Average Facility) (STATE)
	Ttuin	0	Average # of Patients for Standardized First
SWR PTZM U			Kidney Transplant Waitlist Ratio (Per Year
	Num	8	
			Years at Risk for Standardized First Kidney
SWR_YZ_F	Num	8	Transplant Waitlist Ratio (FACILITY)
			Average Years at Risk for Standardized
SWR_YZM_S			First Kidney Transplant Waitlist Ratio (Per
	Num	8	Year in Average Facility) (STATE)
			Average Years at Risk for Standardized
SWR_YZM_U			First Kidney Transplant Waitlist Ratio (Per
	Num	8	Year in Average Facility) (US)
SWR_WLZ_F			# of Waitlisting Or Receipt of A Living-
	Num	8	Donor Transplant (FACILITY)
			Average # of Waitlisting Or Receipt of A
SWR_WLZM_S	NT	0	Living-Donor Transplant for SWR (Per
	Num	8	Year in Average Facility) (STATE) Average # of Waitlisting Or Receipt of A
SWR_WLZM_U	Num	8	Living-Donor Transplant for Standardized
	INUIII	0	Living-Dunur Transpiant für Stanuarulzed

			First Kidney Transplant Waitlisting Ratio (Per Year in Average Facility) (US)
SWR_EXWLZ_F	Num	8	# of Expected Waitlisting Or Receipt of A Living-Donor Transplant (FACILITY)
SWR_EXWLZM_S	Num	8	Average # of Expected Transplant Waitlisting Or Receipt of A Living-Donor Transplant for Standardized First Kidney Transplant Waitlist Ratio (Per Year in Average Facility) (STATE)
SWR_EXWLZM_U	Num	8	Average # of Expected Transplant Waitlisting Or Receipt of A Living-Donor Transplant for Standardized First Kidney Transplant Waitlist Ratio (Per Year in Average Facility) (US)
SWRZ_F	Num	8	Standardized First Kidney Transplant Waitlist Ratio (FACILITY)
SWRZ_S	Num	8	Standardized First Kidney Transplant Waitlist Ratio (STATE)
SWRZ_U	Num	8	Standardized First Kidney Transplant Waitlist Ratio (US)
SWR_CLOZ_F	Num	8	Standardized First Kidney Transplant Waitlist Ratio: Lower Confidence Limit
SWR_CHIZ_F	Num	8	Standardized First Kidney Transplant Waitlist Ratio: Upper Confidence Limit
SWR_PZ_F	Num	8	P-value for Standardized First Kidney Transplant Waitlist Ratio (FACILITY)
PPPW_PT_F	Num	8	# of Patients Included in Percentage of Prevalent Patients Waitlisted (FACILITY)
PPPW_PTM_S	Num	8	Average # of Patients for Percentage of Prevalent Patients Waitlisted (STATE)
PPPW_PTM_U	Num	8	Average # of Patients for Percentage of Prevalent Patients Waitlisted (US)
PPPW_PM_F	Num	8	# of Patient-months for Percentage of Prevalent Patients Waitlisted (FACILITY)
PPPW_PMM_S	Num	8	Average # of Patient-months for Percentage of Prevalent Patients Waitlisted (STATE)
PPPW_PMM_U	Num	8	Average # of Patient-months for Percentage of Prevalent Patients Waitlisted (US)
PPPW_WLPM_F	Num	8	# of Waitlisted Patient-months for Percentage of Prevalent Patients Waitlisted (FACILITY)
PPPW_WLPMM_S	Num	8	Average # of Waitlisted Patient-months for Percentage of Prevalent Patients Waitlisted (STATE)
PPPW_WLPMM_U	Num	8	Average # of Waitlisted Patient-months for Percentage of Prevalent Patients Waitlisted (US)

PPPW_F	Num		8	Percentage of Prevalent Patients Waitlisted (FACILITY)
PPPW_S	Num		8	Percentage of Prevalent Patients Waitlisted
PPPW_U	Num		8	
PPPW_CLO_F	Num		8	
PPPW_CHI_F	Num		8	
PPPW_PVALUE_F	Num		8	
DATE_SEDR	Char	19		Year Emergency Department Encounter Is Based upon
RDSEY4_F	Num	8		Number of Eligible Patients in SEDR (Facility)
RDSEY4M_S	Num	8		Average Number of Eligible Patients in SEDR (State)
RDSEY4M_U	Num	8		Average Number of Eligible Patients in SEDR (US)
EDYR4_F	Num	8		Patient-Years at Risk in SEDR (Facility)
EDYR4M_S	Num	8		Average Patient-Years at Risk in SEDR (State)
EDYR4M_U	Num	8		Average Patient-Years at Risk in SEDR (US)
HEDY4_F	Num	8		Number of Emergency Department Events (Facility)
HEDY4M_S	Num	8		Average Number of Emergency Department Events (State)
HEDY4M_U	Num	8		Average Number of Emergency Department Events (US)
EXEDY4_F	Num	8		Expected Number of Emergency Department Events (Facility)
EXEDY4M_S	Num	8		Average Expected Number of Emergency Department Events (State)
EXEDY4M_U	Num	8		Average Expected Number of Emergency Department Events (US)
SEDRY4_F	Num	8		Standardized Emergency Department Ratio (Facility)
SEDRY4_S	Num	8		Standardized Emergency Department Ratio (State)
SEDRY4_U	Num	8		Standardized Emergency Department Ratio (US)
CLOCHEDY4_F	Num	8		Lower Confidence Limit in SEDR
CHICHEDY4_F	Num	8		Upper Confidence Limit in SEDR
PCHEDY4_F	Num	8		P-Value in SEDR

DFCSEDRTEXT	Char	20	SEDR Classification Category
			Years Emergency Department Encounter
DATE_ED		10	within 30 Days of Hospital Discharge Is
	Char	19	Based upon
ED30INDEXY4_F	NTerror	0	Number of Index ED Hospital Discharges
	Num	8	(Facility) Average Number of Index ED Hospital
ED30INDEXMY4_S	Num	8	Discharges (State)
	Ttulli	0	Average Number of Index ED Hospital
ED30INDEXMY4_U	Num	8	Discharges (US)
ED200DSV4 E			Total ED Visits within 30 Days of Hospital
ED30OBSY4_F	Num	8	Discharge (Facility)
ED30OBSMY4_S			Average Number of ED Visits within 30
	Num	8	Days of Hospital Discharge (State)
ED300BSMY4_U			Average Number of ED Visits within 30
	Num	8	Days of Hospital Discharge (US)
ED30EXPY4_F	Nterm	0	Expected Total ED Visits within 30 Days of
	Num	8	Hospital Discharge (Facility)Average Expected ED Visits within 30 Days
ED30EXPMY4_S	Num	8	of Hospital Discharge (State)
	INUIT	0	Average Expected ED Visits within 30 Days
ED30EXPMY4_U	Num	8	of Hospital Discharge (US)
			Standardized ED Visits within 30 Days of
ED30Y4_F	Num	8	Hospital Discharge (Facility)
ED30Y4_S			Standardized ED Visits within 30 Days of
ED3014_3	Num	8	Hospital Discharge (State)
ED30Y4_U		_	Standardized ED Visits within 30 Days of
	Num	8	Hospital Discharge (US)
ED30LCLY4_F	Num	8	Lower Confidence Limit in ED30
ED30UCLY4_F	Num	8	Upper Confidence Limit in ED30
ED30PY4_F	Num	8	P-value in ED30
DFCEDTEXT	Char	20	ED30 Classification Category
DATE_SMSR	Char	19	Years Modality Switch Ratio is Based Upon
	Cildi	19	Number of Patients Included in Modality
PATSMSR_F	Num	8	Switch Summary (FACILITY)
	1 (0111		Average Number of Patients, Modality
PATSMSR_S	Num	8	Switch Summary (STATE)
PATSMSR U			Average Number of Patients, Modality
PAISWSK_U	Num	8	Switch Summary (US)
PYSMSR_F			Years at Risk for Modality Switch
	Num	8	(FACILITY)
PYSMSR_S			Average Years at Risk for Modality Switch
··· ··· <u>··</u> ·	Num	8	(Per Year in Average Facility) (STATE)
PYSMSR_U	NT	0	Average Years at Risk for Modality Switch
Amil 2025	Num	8	(Per Year in Average Facility) (US)

SWITCH_F	Num	8	Number of Modality Switches (FACILITY)
			• • •
SWITCH_S	Num	8	Average Number of Switches (STATE)
SWITCH_U	Num	8	Average Number of Switches (US)
EXPSMSR_F	Num	8	Expected Number of Modality Switches (FACILITY)
EXPSMSR_S	Num	8	Average Expected Number of Switches (STATE)
EXPSMSR_U	Num	8	Average Expected Number of Switches (US)
SMSR_F	Num	8	Standardized Modality Switch Ratio (FACILITY)
SMSR_S	Num	8	Standardized Modality Switch Ratio (STATE)
SMSR_U	Num	8	Standardized Modality Switch Ratio (US)
CLOSMSR_F	Num	8	Standardized Modality Switch Ratio: Lower Confidence Limit (FACILITY)
CHISMSR_F	Num	8	Standardized Modality Switch Ratio: Upper Confidence Limit (FACILITY)
PSMSR_F	Num	8	P-value for Standardized Modality Switch Ratio (FACILITY)
DFCSMSRTEXT	Char	20	Classification Category for Standardized Modality Switch Ratio (FACILITY)

Table 2: Facility Bloodstream Infection Summary for Dialysis Patientsand Healthcare Personnel COVID-19 Vaccination Rate based onNational Healthcare Safety Network

Variable Name	Туре	Length	Description
DATE_SIR	Char	19	Year Patient Infection Is Based Upon
SIR_DENOM_F	Num	8	# of Patients-months Included in Infection Summary
SIR_OBS_F	Num	8	Total Infections (FACILITY)
SIR_EXPECT_F	Num	8	Expected Infections (FACILITY)
SIR_F	Num	8	Standard Infection Ratio (FACILITY)
SIR_LCI_F	Num	8	Standardized Infection Ratio: Lower Confidence Limit
SIR_UCI_F	Num	8	Standardized Infection Ratio: Upper Confidence Limit
DATE_VAX	Char	19	Months COVID-19 Vaccination Adherence Percentage is Based Upon
VAX_DEN_F	Num	8	# of Healthcare Personnel Eligible to Receive COVID-19 Vaccination (FACILITY)
VAX_DEN_S	Num	8	# of Healthcare Personnel Eligible to

			Receive COVID-19 Vaccination (STATE)
			# of Healthcare Personnel Eligible to
VAX_DEN_U	Num	8	e
			# of Healthcare Personnel Contributing
VAX_NUM_F			Towards Successful COVID-19
	Num	8	Vaccination Adherence (FACILITY)
			# of Healthcare Personnel Contributing
VAX_NUM_S			Towards Successful COVID-19
	Num	8	Vaccination Adherence (STATE)
			# of Healthcare Personnel Contributing
VAX_NUM_U			Towards Successful COVID-19
	Num	8	Vaccination Adherence (US)
			Healthcare Personnel COVID-19
VAX_F			Vaccination Adherence Percentage
	Num	8	(FACILITY)
			Healthcare Personnel COVID-19
VAX_S			Vaccination Adherence Percentage
	Num	8	
VAX_U			Healthcare Personnel COVID-19
VAA_U	Num	8	Vaccination Adherence Percentage (US)
			Healthcare Personnel COVID-19
VAX_LCI_F			Vaccination Adherence Percentage: Lower
	Num	8	
			Healthcare Personnel COVID-19
VAX_LCI_S			Vaccination Adherence Percentage: Lower
	Num	8	Confidence Limit (STATE)
			Healthcare Personnel COVID-19
VAX_LCI_U			Vaccination Adherence Percentage: Lower
	Num	8	Confidence Limit (US)
			Healthcare Personnel COVID-19
VAX_UCI_F		_	Vaccination Adherence Percentage: Upper
	Num	8	Confidence Limit (FACILITY)
			Healthcare Personnel COVID-19
VAX_UCI_S		6	Vaccination Adherence Percentage: Upper
	Num	8	Confidence Limit (STATE)
			Healthcare Personnel COVID-19
VAX_UCI_U		-	Vaccination Adherence Percentage: Upper
	Num	8	Confidence Limit (US)

Table 3: Facility Hemoglobin for Medicare Dialysis Patients based on Medicare Dialysis Claims

Variable Name	Туре	Length	Description
DATE_CLAIMS	Char	19	Year Claims Measures Based Upon
HGBRDQ1_F	Num	8	Eligible Hemoglobin Patients, Quarter 1 (FACILITY)

HGBRDQ2_F	N	0	Eligible Hemoglobin Patients, Quarter 2
	Num	8	(FACILITY)
HGBRDQ3_F	N	0	Eligible Hemoglobin Patients, Quarter 3
	Num	8	(FACILITY)
HGBRDQ4_F	N	0	Eligible Hemoglobin Patients, Quarter 4
	Num	8	(FACILITY)
HGBRD_F	N	0	Eligible Hemoglobin Patients, Rolling Year
	Num	8	(FACILITY)
HGBRDM_S	N	0	Average # of Eligible Hemoglobin Patients,
	Num	8	Rolling Year (STATE)
HGBRDM_U	N	0	Average # of Eligible Hemoglobin Patients,
	Num	8	Rolling Year (US)
HGBL10Q1_F	N	0	% of Patient-months with Hgb <10 g/dL,
~ –	Num	8	Quarter 1 (FACILITY)
HGBL10Q2_F		0	% of Patient-months with Hgb <10 g/dL,
	Num	8	Quarter 2 (FACILITY)
HGBL10Q3_F		0	% of Patient-months with Hgb <10 g/dL,
	Num	8	Quarter 3 (FACILITY)
HGBL10Q4_F			% of Patient-months with Hgb <10 g/dL,
	Num	8	Quarter 4 (FACILITY)
HGBL10_F			% of Patients with Hgb <10 g/dL, Rolling
	Num	8	Year (FACILITY)
HGBL10_S			% of Patients with Hgb <10 g/dL, Rolling
HODEI0_5	Num	8	Year (STATE)
HGBL10_U			% of Patients with Hgb <10 g/dL, Rolling
HOBEI0_0	Num	8	Year (US)
HGBG12Q1_F			% of Patient-months with Hgb > 12 g/dL,
HobolizQI_F	Num	8	Quarter 1 (FACILITY)
HGBG12Q2_F			% of Patient-months with Hgb >12 g/dL,
HOBOI2Q2_F	Num	8	Quarter 2 (FACILITY)
UCDC1202 E			% of Patient-months with Hgb >12 g/dL,
HGBG12Q3_F	Num	8	Quarter 3 (FACILITY)
UCDC1204 E			% of Patient-months with Hgb >12 g/dL,
HGBG12Q4_F	Num	8	Quarter 4 (FACILITY)
UCDC12 E			% of Patients with Hgb >12 g/dL, Rolling
HGBG12_F	Num	8	Year (FACILITY)
			% of Patients with Hgb >12 g/dL, Rolling
HGBG12_S	Num	8	Year (STATE)
			% of Patients with Hgb >12 g/dL, Rolling
HGBG12_U	Num	8	Year (US)
	_ ,	5	

Table 4: Facility Mineral and Bone Disorder, Dialysis Adequacy,Nutritional Status, and Long Term Catheter Use for Dialysis Patientsbased on EQRS

Variable Name	Туре	Length	Description

DATE_EQRS	Char	19	Year EQRS Measures Based Upon
HYPERCALPATSQ1_F			# of Eligible Patients in Hypercalcemia
ITTERCALI AISQI_I	Num	8	Summary, Quarter 1 (FACILITY)
HYPERCALPATSQ2_F			# of Eligible Patients in Hypercalcemia
IIII EKCALI AISQ2_I	Num	8	Summary, Quarter 2 (FACILITY)
HYPERCALPATSQ3_F			# of Eligible Patients in Hypercalcemia
HIFERCALFAISQ5_F	Num	8	Summary, Quarter 3 (FACILITY)
			# of Eligible Patients in Hypercalcemia
HYPERCALPATSQ4_F	Num	8	Summary, Quarter 4 (FACILITY)
			# of Eligible Patients in Hypercalcemia
HYPERCALPATS_F	Num	8	Summary, Year, Rolling Year (FACILITY)
			Average # of Eligible Patients in
HYPERCALPATSM_S			Hypercalcemia Summary, Rolling Year
	Num	8	
	1 (um	0	Average # of Eligible Patients in
HYPERCALPATSM_U			Hypercalcemia Summary, Rolling Year
ITTERCALI ATSM_0	Num	8	
	INUIII	0	
INDED CALDMOL E			# of Eligible Patient-months in
HYPERCALPMQ1_F	N	0	Hypercalcemia Summary, Quarter 1
	Num	8	
			# of Eligible Patient-months in
HYPERCALPMQ2_F			Hypercalcemia Summary, Quarter 2
	Num	8	
			# of Eligible Patient-months in
HYPERCALPMQ3_F			Hypercalcemia Summary, Quarter 3
	Num	8	
			# of Eligible Patient-months in
HYPERCALPMQ4_F			Hypercalcemia Summary, Quarter 4
	Num	8	(FACILITY)
			# of Eligible Patient-months in
HYPERCALPM_F			Hypercalcemia Summary, Rolling Year
	Num	8	(FACILITY)
			Average # of Eligible Patient-months in
HYPERCALPMM_S			Hypercalcemia Summary, Rolling Year
	Num	8	(STATE)
			Average # of Eligible Patient-months in
HYPERCALPMM_U			Hypercalcemia Summary, Rolling Year
	Num	8	(US)
	1 (um	0	% of Patient-months with Hypercalcemia
HYPERCALQ1_F			(Serum Calcium $> 10.2 \text{ mg/dL}$), Quarter 1
IIII LICALYI_I	Num	8	(FACILIY)
	110111	0	
IIVDEDCALO2 E			% of Patient-months with Hypercalcemia $(Samure Calcium > 10.2 mg/dL)$ Quarter 2
HYPERCALQ2_F	NT	0	(Serum Calcium > 10.2 mg/dL), Quarter 2
	Num	8	(FACILITY)
HYPERCALQ3_F	Num	8	% of Patient-months with Hypercalcemia

			(Serum Calcium > 10.2 mg/dL), Quarter 3 (FACILITY)
HYPERCALQ4_F	Num	8	% of Patient-months with Hypercalcemia (Serum Calcium > 10.2 mg/dL), Quarter 4 (FACILITY)
HYPERCAL_F	Num	8	% of Patient-months with Hypercalcemia (Serum Calcium > 10.2 mg/dL), Rolling Year (FACILITY)
HYPERCAL_S	Num	8	% of Patient-months with Hypercalcemia (Serum Calcium > 10.2 mg/dL), Rolling Year (STATE)
HYPERCAL_U	Num	8	% of Patient-months with Hypercalcemia (Serum Calcium > 10.2 mg/dL), Rolling Year (US)
SERUMPHOSPATSQ1_F	Num	8	# of Eligible Patients in Phosphorous Summary, Quarter 1 (FACILITY)
SERUMPHOSPATSQ2_F	Num	8	# of Eligible Patients in Phosphorous Summary, Quarter 2 (FACILITY)
SERUMPHOSPATSQ3_F	Num	8	# of Eligible Patients in Phosphorous Summary, Quarter 3 (FACILITY)
SERUMPHOSPATSQ4_F	Num	8	# of Eligible Patients in Phosphorous Summary, Quarter 4 (FACILITY)
SERUMPHOSPATS_F	Num	8	# of Eligible Patients in Phosphorous Summary, Year (FACILITY)
SERUMPHOSPATSM_S	Num	8	Average # of Eligible Patients in Phosphorous Summary, Rolling Year (STATE)
SERUMPHOSPATSM_U	Num	8	Average # of Eligible Patients in Phosphorous Summary, Rolling Year (US)
SERUMPHOSPMQ1_F	Num	8	# of Eligible Patient-months in Phosphorous Summary, Quarter 1 (FACILITY)
SERUMPHOSPMQ2_F	Num	8	# of Eligible Patient-months in Phosphorous Summary, Quarter 2 (FACILITY)
SERUMPHOSPMQ3_F	Num	8	# of Eligible Patient-months in Phosphorous Summary, Quarter 3 (FACILITY)
SERUMPHOSPMQ4_F	Num	8	# of Eligible Patient-months in Phosphorous Summary, Quarter 4 (FACILITY)
SERUMPHOSPM_F	Num	8	# of Eligible Patient-months in Phosphorous Summary, Rolling Year (FACILITY)
SERUMPHOSPMM_S	Num	8	Average # of Eligible Patient-months in Phosphorous Summary, Rolling Year (STATE)
SERUMPHOSPMM_U	Num	8	Average # of Eligible Patient-months in Phosphorous Summary, Rolling Year (US)
SERUMPHOS1Q1_F	Num	8	% of Patient-months with Serum Phosphorus < 3.5 mg/dL, Quarter 1 (FACILITY)

			% of Patient-months with Serum
SERUMPHOS1Q2_F			Phosphorus $< 3.5 \text{ mg/dL}$, Quarter 2
SERCIMI HOSTQ2_1	Num	8	(FACILITY)
	1 (ulli	0	% of Patient-months with Serum
SERUMPHOS1Q3_F			Phosphorus $< 3.5 \text{ mg/dL}$, Quarter 3
SEROMI HOSIQ5_1	Num	8	(FACILITY)
	Indill	0	% of Patient-months with Serum
SERUMPHOS1Q4_F			Phosphorus < 3.5 mg/dL, Quarter 4
SEROMI HOSTQ4_1	Num	8	(FACILITY)
	INUIII	0	% of Patient-months with Serum
SEDUMDHOS1 E			
SERUMPHOS1_F	Num	0	Phosphorus $< 3.5 \text{ mg/dL}$, Rolling Year
	Num	8	(FACILITY)
			% of Patient-months with Serum
SERUMPHOS1_S	NT	0	Phosphorus < 3.5 mg/dL, Rolling Year
	Num	8	(STATE)
SERUMPHOS1_U	N T	0	% of Patient-months with Serum
	Num	8	Phosphorus < 3.5 mg/dL, Rolling Year (US)
			% of Patient-months with Serum
SERUMPHOS2Q1_F			Phosphorus Between 3.5-4.5 mg/dL,
	Num	8	Quarter 1 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS2Q2_F			Phosphorus Between 3.5-4.5 mg/dL,
	Num	8	Quarter 2 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS2Q3_F			Phosphorus Between 3.5-4.5 mg/dL,
	Num	8	Quarter 3 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS2Q4_F			Phosphorus Between 3.5-4.5 mg/dL,
	Num	8	Quarter 4 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS2_F			Phosphorus Between 3.5-4.5 mg/dL,
	Num	8	Rolling Year (FACILITY)
			% of Patient-months with Serum
SERUMPHOS2_S			Phosphorus Between 3.5-4.5 mg/dL,
	Num	8	Rolling Year (STATE)
			% of Patient-months with Serum
SERUMPHOS2_U			Phosphorus Between 3.5-4.5 mg/dL,
	Num	8	Rolling Year (US)
			% of Patient-months with Serum
SERUMPHOS3Q1_F			Phosphorus Between 4.6-5.5 mg/dL,
	Num	8	Quarter 1 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS3Q2_F			Phosphorus Between 4.6-5.5 mg/dL,
	Num	8	Quarter 2 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS3Q3_F			Phosphorus Between 4.6-5.5 mg/dL,
~ -	Num	8	Quarter 3 (FACILITY)
		2	

SERUMPHOS3Q4_F			% of Patient-months with Serum Phosphorus Between 4.6-5.5 mg/dL,
SERUMI HOSSQ4_1	Num	8	Quarter 4 (FACILITY)
	1 Vulli	0	% of Patient-months with Serum
SERUMPHOS3_F			Phosphorus Between 4.6-5.5 mg/dL,
SEROMI HOSS_1	Num	8	Rolling Year (FACILITY)
	INUIII	0	% of Patient-months with Serum
SERUMPHOS3_S			Phosphorus Between 4.6-5.5 mg/dL,
SERUMITIOS5_5	Num	8	
	INUIII	0	Rolling Year (STATE) % of Patient-months with Serum
SEDUMDUOS2 U			
SERUMPHOS3_U	Num	0	Phosphorus Between 4.6-5.5 mg/dL,
	Num	8	Rolling Year (US)
			% of Patient-months with Serum
SERUMPHOS4Q1_F	NT	0	Phosphorus Between 5.6-7.0 mg/dL,
	Num	8	Quarter 1 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS4Q2_F			Phosphorus Between 5.6-7.0 mg/dL,
	Num	8	Quarter 2 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS4Q3_F			Phosphorus Between 5.6-7.0 mg/dL,
	Num	8	Quarter 3 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS4Q4_F			Phosphorus Between 5.6-7.0 mg/dL,
	Num	8	Quarter 4 (FACILITY)
			% of Patient-months with Serum
SERUMPHOS4_F			Phosphorus Between 5.6-7.0 mg/dL,
	Num	8	Rolling Year (FACILITY)
			% of Patient-months with Serum
SERUMPHOS4_S			Phosphorus Between 5.6-7.0 mg/dL,
	Num	8	Rolling Year (STATE)
			% of Patient-months with Serum
SERUMPHOS4_U			Phosphorus Between 5.6-7.0 mg/dL,
	Num	8	Rolling Year (US)
			% of Patient-months with Serum
SERUMPHOS5Q1_F			Phosphorus $> 7.0 \text{ mg/dL}$, Quarter 1
ζ =	Num	8	(FACILITY)
			% of Patient-months with Serum
SERUMPHOS5Q2_F			Phosphorus $> 7.0 \text{ mg/dL}$, Quarter 2
	Num	8	(FACILITY)
			% of Patient-months with Serum
SERUMPHOS5Q3_F			Phosphorus $> 7.0 \text{ mg/dL}$, Quarter 3
~	Num	8	(FACILITY)
	1 (0111	0	% of Patient-months with Serum
SERUMPHOS5Q4_F			Phosphorus $> 7.0 \text{ mg/dL}$, Quarter 4
	Num	8	(FACILITY)
	110111	0	% of Patient-months with Serum
SERUMPHOS5_F	Num	8	Phosphorus > 7.0 mg/dL, Rolling Year
	INUIII	0	1 nosphorus / 1.0 mg/uL, Konnig Tear

			(FACILITY)
			% of Patient-months with Serum
SERUMPHOS5_S			Phosphorus > 7.0 mg/dL, Rolling Year
	Num	8	(STATE)
			% of Patient-months with Serum
SERUMPHOS5_U	Num	8	Phosphorus > 7.0 mg/dL, Rolling Year (US)
			Eligible Adult Hemodialysis Kt/V Patients,
CWHD_KTVPATSQ1_F	Num	8	Quarter 1 (FACILITY)
			Eligible Adult Hemodialysis Kt/V Patients,
CWHD_KTVPATSQ2_F	Num	8	Quarter 2 (FACILITY)
		Ű	Eligible Adult Hemodialysis Kt/V Patients,
CWHD_KTVPATSQ3_F	Num	8	Quarter 3 (FACILITY)
	INUIII	0	Eligible Adult Hemodialysis Kt/V Patients,
CWHD_KTVPATSQ4_F	Num	8	
	Num	0	Quarter 4 (FACILITY)
CWHD_KTVPATS_F		0	Eligible Adult Hemodialysis Kt/V Patients,
	Num	8	Rolling Year (FACILITY)
CWHD_KTVPATSM_S			Average Eligible Adult Hemodialysis Kt/V
	Num	8	Patients, Rolling Year (STATE)
CWHD_KTVPATSM_U			Average Eligible Adult Hemodialysis Kt/V
CWIID_KI VIAISM_O	Num	8	Patients, Rolling Year (US)
CWIID KTYDMO1 E			Eligible Adult Hemodialysis Kt/V Patient-
CWHD_KTVPMQ1_F	Num	8	months, Quarter 1 (FACILITY)
			Eligible Adult Hemodialysis Kt/V Patient-
CWHD_KTVPMQ2_F	Num	8	months, Quarter 2 (FACILITY)
			Eligible Adult Hemodialysis Kt/V Patient-
CWHD_KTVPMQ3_F	Num	8	months, Quarter 3 (FACILITY)
		Ŭ	Eligible Adult Hemodialysis Kt/V Patient-
CWHD_KTVPMQ4_F	Num	8	months, Quarter 4 (FACILITY)
	Itum	0	# of Adult Hemodialysis Patient-months
CWHD_KTVPM_F	Num	8	with Kt/V Data, Rolling Year (FACILITY)
	INUIII	0	
CWHD_KTVPMM_S	Nume	0	Average Eligible Adult Hemodialysis Kt/V
	Num	0	Patient-months, Rolling Year (STATE)
CWHD_KTVPMM_U	N	0	Average Eligible Adult Hemodialysis Kt/V
	Num	8	Patient-months, Rolling Year (US)
			Eligible Adult Hemodialysis Patient-months
CWHD_KTVMENOQ1_F			with Kt/V Missing Or Out of Range,
	Num	8	Quarter 1 (FACILITY)
			Eligible Adult Hemodialysis Patient-months
CWHD_KTVMENOQ2_F			with Kt/V Missing Or Out of Range,
	Num	8	Quarter 2 (FACILITY)
			Eligible Adult Hemodialysis Patient-months
CWHD_KTVMENOQ3_F			with Kt/V Missing Or Out of Range,
-	Num	8	Quarter 3 (FACILITY)
			Eligible Adult Hemodialysis Patient-months
CWHD_KTVMENOQ4_F			with Kt/V Missing Or Out of Range,
	Num	8	Quarter 4 (FACILITY)
	1 (uili	0	

			# of Adult Hemodialysis Patient-months
CWHD_KTVMENO_F			with Kt/V Missing Or Out of Range,
	Num	8	Rolling Year (FACILITY)
			Average # of Adult Hemodialysis Patient-
CWHD_KTVMENOM_S			months with Kt/V Missing Or Out of
	Num	8	Range, Rolling Year (STATE)
			Average # of Adult Hemodialysis Patient-
CWHD_KTVMENOM_U			months with Kt/V Missing Or Out of
	Num	8	Range, Rolling Year (US)
CWHD_KTVGE12Q1_F			% of Adult Hemodialysis Patient-months
	Num	8	with Kt/V>=1.2, Quarter 1 (FACILITY)
CWHD_KTVGE12Q2_F			% of Adult Hemodialysis Patient-months
	Num	8	with Kt/V>=1.2, Quarter 2 (FACILITY)
CWHD_KTVGE12Q3_F			% of Adult Hemodialysis Patient-months
	Num	8	with Kt/V>=1.2, Quarter 3 (FACILITY)
CWHD_KTVGE12Q4_F			% of Adult Hemodialysis Patient-months
	Num	8	with Kt/V>=1.2, Quarter 4 (FACILITY)
CWHD_KTVGE12_F			% of Adult Hemodialysis Patient-months
	Num	8	with Kt/V>=1.2, Rolling Year (FACILITY)
CWHD_KTVGE12_S			% of Adult Hemodialysis Patient-months
CWIID_KIVOEI2_S	Num	8	with Kt/V>=1.2, Rolling Year (STATE)
CWHD_KTVGE12_U			% of Adult Hemodialysis Patient-months
CWIID_KIVOEI2_0	Num	8	with Kt/V>=1.2, Rolling Year (US)
CWPD_KTVPATSQ1_F			# of Eligible Adult Peritoneal Dialysis Kt/V
CWID_KIVIAISQI_I	Num	8	Patients, Quarter 1 (FACILITY)
CWPD_KTVPATSQ2_F			# of Eligible Adult Peritoneal Dialysis Kt/V
CWFD_KIVFAISQ2_F	Num	8	Patients, Quarter 2 (FACILITY)
CWDD KTVDATSO2 E			# of Eligible Adult Peritoneal Dialysis Kt/V
CWPD_KTVPATSQ3_F	Num	8	Patients, Quarter 3 (FACILITY)
CWDD KTVDATSO4 E			# of Eligible Adult Peritoneal Dialysis Kt/V
CWPD_KTVPATSQ4_F	Num	8	Patients, Quarter 4 (FACILITY)
CWDD KTUDATS E			# of Eligible Adult Peritoneal Dialysis Kt/V
CWPD_KTVPATS_F	Num	8	Patients, Rolling Year (FACILITY)
			Average # of Eligible Adult Peritoneal
CWPD_KTVPATSM_S			Dialysis Kt/V Patients, Rolling Year
	Num	8	(STATE)
CWDD KTYDATSM U			Average # of Eligible Adult Peritoneal
CWPD_KTVPATSM_U	Num	8	Dialysis Kt/V Patients, Rolling Year (US)
CWDD KTVDMO1 E			Eligible Adult Peritoneal Dialysis Kt/V
CWPD_KTVPMQ1_F	Num	8	Patient-months, Quarter 1 (FACILITY)
CWRD KTVRMO2 E			Eligible Adult Peritoneal Dialysis Kt/V
CWPD_KTVPMQ2_F	Num	8	Patient-months, Quarter 2 (FACILITY)
			Eligible Adult Peritoneal Dialysis Kt/V
CWPD_KTVPMQ3_F	Num	8	Patient-months, Quarter 3 (FACILITY)
CUDD KTUDMOA F			Eligible Adult Peritoneal Dialysis Kt/V
CWPD_KTVPMQ4_F	Num	8	Patient-months, Quarter 4 (FACILITY)

			# of Adult Peritoneal Dialysis Patient-
CWPD_KTVPM_F			months with Kt/V Data, Rolling Year
	Num	8	(FACILITY)
			Average Eligible Adult Peritoneal Dialysis
CWPD_KTVPMM_S			Kt/V Patient-months, Rolling Year
	Num	8	(STATE)
CWPD_KTVPMM_U			Average Eligible Adult Peritoneal Dialysis
	Num	8	Kt/V Patient-months, Rolling Year (US)
			Eligible Adult Peritoneal Dialysis Patient-
CWPD_KTVMENOQ1_F			months with Kt/V Missing Or Out of
	Num	8	Range, Quarter 1 (FACILITY)
			Eligible Adult Peritoneal Dialysis Patient-
CWPD_KTVMENOQ2_F			months with Kt/V Missing Or Out of
	Num	8	Range, Quarter 2 (FACILITY)
			Eligible Adult Peritoneal Dialysis Patient-
CWPD_KTVMENOQ3_F			months with Kt/V Missing Or Out of
	Num	8	Range, Quarter 3 (FACILITY)
	INUIII	0	Eligible Adult Peritoneal Dialysis Patient-
CWDD KTYMENOO4 E			
CWPD_KTVMENOQ4_F	Num	0	months with Kt/V Missing Or Out of
	Num	8	Range, Quarter 4 (FACILITY)
			# of Adult Peritoneal Dialysis Patient-
CWPD_KTVMENO_F			months with Kt/V Missing Or Out of
	Num	8	Range, Rolling Year (FACILITY)
			# of Adult Peritoneal Dialysis Patient-
CWPD_KTVMENOM_S			months with Kt/V Missing Or Out of
	Num	8	Range, Rolling Year (STATE)
			# of Adult Peritoneal Dialysis Patient-
CWPD_KTVMENOM_U			months with Kt/V Missing Or Out of
	Num	8	Range, Rolling Year (US)
			% of Adult Peritoneal Dialysis Patient-
CWPD_KTVGE17Q1_F			months with $Kt/V >= 1.7$, Quarter 1
	Num	8	
			% of Adult Peritoneal Dialysis Patient-
CWPD_KTVGE17Q2_F			months with Kt/V $>=1.7$, Quarter 2
	Num	8	(FACILITY)
			% of Adult Peritoneal Dialysis Patient-
CWPD_KTVGE17Q3_F			months with $Kt/V >= 1.7$, Quarter 3
	Num	8	(FACILITY)
		Ŭ	% of Adult Peritoneal Dialysis Patient-
CWPD_KTVGE17Q4_F			months with $Kt/V >= 1.7$, Quarter 4
	Num	8	(FACILITY)
	INUIII	0	
CWPD_KTVGE17_F	Nyum	0	% of Adult Peritoneal Dialysis Patient- months with $Kt(V) = 1.7$ (EACH ITY)
	INUM	8	
CWPD KTVGE17 S	NT.	~	•
	Num	8	
CWPD KTVGE17 U			•
	Num	8	months with Kt/V $>=1.7$ (US)
CWPD_KTVGE17_S CWPD_KTVGE17_U	Num Num	8	 months with Kt/V >=1.7 (FACILITY) % of Adult Peritoneal Dialysis Patientmonths with Kt/V >=1.7 (STATE) % of Adult Peritoneal Dialysis Patientmonths with Kt/V >=1.7 (US)

		H = f [F]' = (1, 1, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
Num	8	# of Eligible Pediatric Hemodialysis Kt/V Patients, Quarter 1 (FACILITY)
INUIII	0	# of Eligible Pediatric Hemodialysis Kt/V
Num	0	
INUIII	0	Patients, Quarter 2 (FACILITY)
NT	0	# of Eligible Pediatric Hemodialysis Kt/V
Num	8	Patients, Quarter 3 (FACILITY)
		# of Eligible Pediatric Hemodialysis Kt/V
Num	8	Patients, Quarter 4 (FACILITY)
		# of Pediatric Hemodialysis Patients with
Num	8	Kt/V Data, Rolling Year (FACILITY)
		# of Eligible Pediatric Hemodialysis Kt/V
Num	8	Patient-months, Quarter 1 (FACILITY)
		# of Eligible Pediatric Hemodialysis Kt/V
Num	8	Patient-months, Quarter 2 (FACILITY)
		# of Eligible Pediatric Hemodialysis Kt/V
Num	8	Patient-months, Quarter 3 (FACILITY)
		# of Eligible Pediatric Hemodialysis Kt/V
Num	8	Patient-months, Quarter 4 (FACILITY)
Tunn	0	# of Pediatric Hemodialysis Patient-months
Num	8	with Kt/V Data, Rolling Year (FACILITY)
INUIT	0	# of Eligible Pediatric Hemodialysis
NT	0	Patient-months with Kt/V Missing Or Out
Num	8	of Range, Quarter 1 (FACILITY)
		# of Eligible Pediatric Hemodialysis
		Patient-months with Kt/V Missing Or Out
Num	8	of Range, Quarter 2 (FACILITY)
		# of Eligible Pediatric Hemodialysis
		Patient-months with Kt/V Missing Or Out
Num	8	of Range, Quarter 3 (FACILITY)
		# of Eligible Pediatric Hemodialysis
		Patient-months with Kt/V Missing Or Out
Num	8	of Range, Quarter 4 (FACILITY)
		# of Pediatric Hemodialysis Patient-months
		with Kt/V Missing Or Out of Range,
Num	8	Rolling Year (FACILITY)
		% of Pediatric Hemodialysis Patient-months
Num	8	with Kt/V \geq =1.2, Quarter 1 (FACILITY)
		% of Pediatric Hemodialysis Patient-months
Num	8	with $Kt/V >= 1.2$, Quarter 2 (FACILITY)
Tuni	0	% of Pediatric Hemodialysis Patient-months
Num	8	with $Kt/V \ge 1.2$, Quarter 3 (FACILITY)
INUIII	0	% of Pediatric Hemodialysis Patient-months
Num	0	
INUIII	0	with Kt/V >=1.2, Quarter 4 (FACILITY)
NT		% of Pediatric Hemodialysis Patient-months
Num	8	with Kt/V >=1.2, Rolling Year (FACILITY)
		% of Pediatric Hemodialysis Patient-months with Kt/V >=1.2, Rolling Year (STATE)
Num	8	
	Num Num	Num 8 Num 8

P_CWHD_KTVGE12_U	Num	8	% of Pediatric Hemodialysis Patient-months with Kt/V >=1.2, Rolling Year (US)
P_CWPD_KTVPATSQ1_F		8	# of Eligible Pediatric Peritoneal Dialysis
P_CWPD_KTVPATSQ2_F	Num		Kt/V Patients, Quarter 1 (FACILITY) # of Eligible Pediatric Peritoneal Dialysis
P_CWPD_KTVPATSQ3_F	Num	8	Kt/V Patients, Quarter 2 (FACILITY) # of Eligible Pediatric Peritoneal Dialysis
-	Num	8	Kt/V Patients, Quarter 3 (FACILITY) # of Eligible Pediatric Peritoneal Dialysis
P_CWPD_KTVPATSQ4_F	Num	8	Kt/V Patients, Quarter 4 (FACILITY)
P_CWPD_KTVPATS_F	Num	8	# of Pediatric Peritoneal Dialysis Patients with Kt/V Data, Rolling Year (FACILITY)
P_CWPD_KTVPMQ1_F	Num	8	# of Eligible Pediatric Peritoneal Dialysis Kt/V Patient-months, Quarter 1 (FACILITY)
P_CWPD_KTVPMQ2_F	Num	8	# of Eligible Pediatric Peritoneal Dialysis Kt/V Patient-months, Quarter 2 (FACILITY)
P_CWPD_KTVPMQ3_F	Num	8	# of Eligible Pediatric Peritoneal Dialysis Kt/V Patient-months, Quarter 3 (FACILITY)
P_CWPD_KTVPMQ4_F	Num	8	# of Eligible Pediatric Peritoneal Dialysis Kt/V Patient-months, Quarter 4 (FACILITY)
P_CWPD_KTVPM_F	Num	8	# of Pediatric Peritoneal Dialysis Patient- months with Kt/V Data, Rolling Year (FACILITY)
P_CWPD_KTVMENOQ1_F	Num	8	# of Eligible Pediatric Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 1 (FACILITY)
P_CWPD_KTVMENOQ2_F	Num	8	# of Eligible Pediatric Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 2 (FACILITY)
P_CWPD_KTVMENOQ3_F	Num	8	# of Eligible Pediatric Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 3 (FACILITY)
P_CWPD_KTVMENOQ4_F	Num	8	# of Eligible Pediatric Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 4 (FACILITY)
P_CWPD_KTVMENO_F	Num	8	# of Pediatric Peritoneal Dialysis Patient- months with Kt/V Missing Or Out of Range, Rolling Year (FACILITY)
P_CWPD_KTVGE18Q1_F	Num	8	% of Pediatric Peritoneal Dialysis Patient- months with Kt/V >=1.8, Quarter 1 (FACILITY)
P_CWPD_KTVGE18Q2_F	Num	8	% of Pediatric Peritoneal Dialysis Patient- months with Kt/V >=1.8, Quarter 2

			(FACILITY)
			% of Pediatric Peritoneal Dialysis Patient-
P_CWPD_KTVGE18Q3_F			months with Kt/V $>=$ 1.8, Quarter 3
	Num	8	(FACILITY)
			% of Pediatric Peritoneal Dialysis Patient-
P_CWPD_KTVGE18Q4_F			months with $Kt/V >= 1.8$, Quarter 4
	Num	8	
			% of Pediatric Peritoneal Dialysis Patient-
P_CWPD_KTVGE18_F			months with Kt/V $>=$ 1.8, Rolling Year
	Num	8	(FACILITY)
P_CWPD_KTVGE18_S			% of Pediatric Peritoneal Dialysis Patient-
	Num	8	months with Kt/V >=1.8 (STATE)
P_CWPD_KTVGE18_U),	0	% of Pediatric Peritoneal Dialysis Patient-
	Num	8	months with $Kt/V >= 1.8$ (US)
LTCPATSQ1_F), T	0	# of Long-Term Catheter Patients, Quarter 1
	Num	8	(FACILITY)
LTCPATSQ2_F),	0	# of Long-Term Catheter Patients, Quarter 2
	Num	8	(FACILITY)
LTCPATSQ3_F	NT	0	# of Long-Term Catheter Patients, Quarter 3
	Num	8	(FACILITY)
LTCPATSQ4_F	NT	0	# of Long-Term Catheter Patients, Quarter 4
	Num	8	(FACILITY)
LTCPATS_F	N	0	# of Long-Term Catheter Patients, Rolling
	Num	8	Year (FACILITY)
LTCPATS_S	Num	8	# of Long-Term Catheter Patients (STATE)
LTCPATS_U	Num	8	# of Long-Term Catheter Patients (US)
LTCPMQ1_F			# of Long-Term Catheter Patient-months,
	Num	8	Quarter 1 (FACILITY)
LTCPMQ2_F		0	# of Long-Term Catheter Patient-months,
< -	Num	8	Quarter 2 (FACILITY)
LTCPMQ3_F),	0	# of Long-Term Catheter Patient-months,
< -	Num	8	
LTCPMQ4_F	N	0	# of Long-Term Catheter Patient-months,
	Num	8	Quarter 4 (FACILITY)
LTCPM_F	NT	0	# of Long-Term Catheter Patient-months,
	Num	8	Rolling Year (FACILITY)
LTCPM_S	N	0	# of Long-Term Catheter Patient-months,
	Num	8	Rolling Year (STATE)
LTCPM_U	N	0	# of Long-Term Catheter Patient-months,
	Num	8	Rolling Year (US)
LTCQ1_F	N	0	Long-Term Catheter Rate, Quarter 1
	Num	8	(FACILITY)
LTCQ2_F	NT		Long-Term Catheter Rate, Quarter 2
	Num	8	(FACILITY)
LTCQ3_F	NT		Long-Term Catheter Rate, Quarter 3
~ -	Num	8	(FACILITY)

			Long-Term Catheter Rate, Quarter 4
LTCQ4_F	Num	8	(FACILITY)
			Long-Term Catheter Rate, Rolling Year
LTC_F	Num	8	(FACILITY)
LTC_S			Long-Term Catheter Rate, Rolling Year
LIC_5	Num	8	(STATE)
LTC_U			Long-Term Catheter Rate, Rolling Year
	Num	8	(US)
P_NPCR_NUM_F	Num	8	% of nPCR, Rolling Year (FACILITY)
P_NPCR_NUM_Q1_F	Num	8	% of nPCR, Quarter 1 (FACILITY)
P_NPCR_NUM_Q2_F	Num	8	% of nPCR, Quarter 2 (FACILITY)
P_NPCR_NUM_Q3_F	Num	8	% of nPCR, Quarter 3 (FACILITY)
P_NPCR_NUM_Q4_F	Num	8	% of nPCR, Quarter 4 (FACILITY)
P_NPCR_NUM_S	Num	8	% of nPCR, Rolling Year (STATE)
P_NPCR_NUM_U	Num	8	% of nPCR, Rolling Year (US)
D NDCD DAT E			Pediatric Patient Count, Rolling Year
P_NPCR_PAT_F	Num	8	(FACILITY)
P_NPCR_PAT_Q1_F			Pediatric Patient Count, Quarter 1
	Num	8	(FACILITY)
P_NPCR_PAT_Q2_F			Pediatric Patient Count, Quarter 2
	Num	8	(FACILITY)
P_NPCR_PAT_Q3_F	N	0	Pediatric Patient Count, Quarter 3
	Num	8	(FACILITY)
P_NPCR_PAT_Q4_F	Num	8	Pediatric Patient Count, Quarter 4 (FACILITY)
	INUIII	0	Pediatric Patient-month Count, Rolling
P_NPCR_PM_F	Num	8	Year (FACILITY)
	ivuiii	0	Pediatric Patient-month Count, Quarter 1
P_NPCR_PM_Q1_F	Num	8	(FACILITY)
D NDCD DM 02 E			Pediatric Patient-month Count, Quarter 2
P_NPCR_PM_Q2_F	Num	8	(FACILITY)
P_NPCR_PM_Q3_F			Pediatric Patient-month Count, Quarter 3
	Num	8	(FACILITY)
P_NPCR_PM_Q4_F			Pediatric Patient-month Count, Quarter 4
	Num	8	(FACILITY)

Table 5: Patient Reported Outcomes based on ICH CAHPS

Variable Name	Туре	Length	Description
DATE_CAHPS	Char	19	Lists The Combined Data Collection
			Periods for The ICH CAHPS Survey
COMPLETED_SURVEYS_F	Num	8	Lists The Number of Completed ICH
			CAHPS Surveys for The Facility
COMPLETED_SURVEYS_S	Num	8	Lists The Number of Completed ICH
			CAHPS Surveys for The State

COMPLETED_SURVEYS_U	Num	8	Lists The Number of Completed ICH CAHPS Surveys for The Nation
RESPONSE_RATE_F	Num	8	Lists The ICH CAHPS Survey Response Rate for The Facility
RESPONSE_RATE_S	Num	8	Lists The Average ICH CAHPS Survey Response Rate for The State
RESPONSE_RATE_U	Num	8	Lists The Average ICH CAHPS Survey Response Rate for The Nation
NEPHCOMM_BOT_F	Num	8	Lists The Percent of Patients Who Reported "Sometimes" Or "Never"- Nephrologists' Communication and Caring (FACILITY)
NEPHCOMM_MID_F	Num	8	Lists The Percent of Patients Who Reported "Usually"- Nephrologists' Communication And Caring (FACILITY)
NEPHCOMM_TOP_F	Num	8	Lists The Percent of Patients Who Reported "Always"- Nephrologists' Communication And Caring (FACILITY)
NEPHCOMM_BOT_S	Num	8	Lists The Percent of Patients Who Reported "Sometimes" Or "Never"- Nephrologists' Communication And Caring (STATE)
NEPHCOMM_MID_S	Num	8	Lists The Percent of Patients Who Reported "Usually"- Nephrologists' Communication And Caring (STATE)
NEPHCOMM_TOP_S	Num	8	Lists The Percent of Patients Who Reported "Always"- Nephrologists' Communication And Caring (STATE)
NEPHCOMM_BOT_U	Num	8	Lists The Percent of Patients Who Reported "Sometimes" Or "Never"- Nephrologists' Communication And Caring (US)
NEPHCOMM_MID_U	Num	8	Lists The Percent of Patients Who Reported "Usually"- Nephrologists' Communication And Caring (US)
NEPHCOMM_TOP_U	Num	8	Lists The Percent of Patients Who Reported "Always"- Nephrologists' Communication And Caring (US)
LINEARIZED_NEPHRCOMM_F	Num	8	Lists The Linearized Score - Nephrologists' Communication And Caring (FACILITY)
LINEARIZED_NEPHRCOMM_S	Num	8	Lists The Linearized Score - Nephrologists' Communication And Caring (STATE)
LINEARIZED_NEPHRCOMM_U	Num	8	Lists The Linearized Score - Nephrologists' Communication And Caring (US)
STAR_RATING_NEPHRCOMM_ F	Num	8	Lists The Star Rating Score - Nephrologists' Communication And Caring (FACILITY)
QUALITY_BOT_F	Num	8	Lists The Percent of Patients Who Reported "Sometimes" Or "Never"- Quality of Dialysis Center Care And Operations (FACILITY)

QUALITY_MID_F	Num	8	Lists The Percent of Patients Who Reported "Usually"- Quality of Dialysis Center Care And Operations (FACILITY)
QUALITY_TOP_F	Num	8	Lists The Percent of Patients Who Reported "Always"- Quality of Dialysis Center Care And Operations (FACILITY)
QUALITY_BOT_S	Num	8	Lists The Percent of Patients Who Reported "Sometimes" Or "Never"- Quality of Dialysis Center Care And Operations (STATE)
QUALITY_MID_S	Num	8	Lists The Percent of Patients Who Reported "Usually"- Quality of Dialysis Center Care And Operations (STATE)
QUALITY_TOP_S	Num	8	Lists The Percent of Patients Who Reported "Always"- Quality of Dialysis Center Care And Operations (STATE)
QUALITY_BOT_U	Num	8	Lists The Percent of Patients Who Reported "Sometimes" Or "Never"- Quality of Dialysis Center Care And Operations (US)
QUALITY_MID_U	Num	8	Lists The Percent of Patients Who Reported "Usually"- Quality of Dialysis Center Care And Operations (US)
QUALITY_TOP_U	Num	8	Lists The Percent of Patients Who Reported "Always"- Quality of Dialysis Center Care And Operations (US)
LINEARIZED_QUALITY_F	Num	8	Lists The Linearized Score - Quality of Dialysis Center Care And Operation (FACILITY)
LINEARIZED_QUALITY_S	Num	8	Lists The Linearized Score - Quality of Dialysis Center Care And Operation (STATE)
LINEARIZED_QUALITY_U	Num	8	Lists The Linearized Score - Quality of Dialysis Center Care And Operation (US).
STAR_RATING_QUALITY_F	Num	8	Lists The Star Rating Score - Quality of Dialysis Center Care And Operation (FACILITY)
INFO_BOT_F	Num	8	Lists The Percent of Patients Who Reported "No"- Providing Information to Patients (FACILITY)
INFO_TOP_F	Num	8	Lists The Percent of Patients Who Reported "Yes"- Providing Information to Patients (FACILITY)
INFO_BOT_S	Num	8	Lists The Percent of Patients Who Reported "No"- Providing Information to Patients (STATE)
INFO_TOP_S	Num	8	Lists The Percent of Patients Who Reported "Yes"- Providing Information to Patients

			(STATE)
INFO_BOT_U	Num	8	Lists The Percent of Patients Who Reported "No"- Providing Information to Patients (US)
INFO_TOP_U	Num	8	Lists The Percent of Patients Who Reported "Yes"- Providing Information to Patients (US)
LINEARIZED_INFO_F	Num	8	Lists The Linearized Score - Providing Information to Patients (FACILITY)
LINEARIZED_INFO_S	Num	8	Lists The Linearized Score - Providing Information to Patients (STATE)
LINEARIZED_INFO_U	Num	8	Lists The Linearized Score - Providing Information to Patients (US)
STAR_RATING_INFO_F	Num	8	Lists The Star Rating Score - Providing Information to Patients (FACILITY)
NEPHRATE_BOT_F	Num	8	Lists The Percent of Patients Who Gave Their Nephrologist A Rating of 6 Or Lower on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
NEPHRATE_MID_F	Num	8	Lists The Percent of Patients Who Gave Their Nephrologist A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
NEPHRATE_TOP_F	Num	8	Lists The Percent of Patients Who Gave Their Nephrologist A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
NEPHRATE_BOT_S	Num	8	Lists The Percent of Patients Who Gave Their Nephrologist A Rating of 6 or Lower on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
NEPHRATE_MID_S	Num	8	Lists The Percent of Patients Who Gave Their Nephrologist A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
NEPHRATE_TOP_S	Num	8	Lists The Percent of Patients Who Gave Their Nephrologist A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
NEPHRATE_BOT_U	Num	8	Lists The Percent of Patients Who Gave Their Nephrologist A Rating of 6 Or Lower on A Scale of 0 (Lowest) to 10 (Highest) (US)
NEPHRATE_MID_U	Num	8	Lists The Percent of Patients Who Gave Their Nephrologist A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (US)
NEPHRATE_TOP_U	Num	8	Lists The Percent of Patients Who Gave

			Their Nephrologist A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (US)
LINEARIZED_NEPHRATE_F	Num	8	Lists The Linearized Score - Rating of The Nephrologist (FACILITY)
LINEARIZED_NEPHRATE_S	Num	8	Lists The Linearized Score - Rating of The Nephrologist (STATE)
LINEARIZED_NEPHRATE_U	Num	8	Lists The Linearized Score - Rating of The Nephrologist (US)
STAR_RATING_NEPHRATE_F	Num	8	Lists The Star Rating Score - Rating of The Nephrologist (FACILITY).
STAFFRATE_BOT_F	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 6 Or Lower on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
STAFFRATE_MID_F	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
STAFFRATE_TOP_F	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
STAFFRATE_BOT_S	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 6 Or Lower on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
STAFFRATE_MID_S	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
STAFFRATE_TOP_S	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
STAFFRATE_BOT_U	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 6 Or Lower on A Scale of 0 (Lowest) to 10 (Highest) (US)
STAFFRATE_MID_U	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (US)
STAFFRATE_TOP_U	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (US)
LINEARIZED_STAFFRATE_F	Num	8	Lists The Linearized Score - Rating of The

			Dialysis Center Staff (FACILITY)
LINEARIZED_STAFFRATE_S	Num	8	Lists The Linearized Score - Rating of The Dialysis Center Staff (STATE)
LINEARIZED_STAFFRATE_U	Num	8	Lists The Linearized Score - Rating of The Dialysis Center Staff (US)
STAR_RATING_STAFFRATE_F	Num	8	Lists The Star Rating Score - Rating of The Dialysis Center Staff Star Rating (FACILITY)
FACRATE_BOT_F	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 6 Or Lower on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
FACRATE_MID_F	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
FACRATE_TOP_F	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (FACILITY)
FACRATE_BOT_S	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 6 Or Lower on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
FACRATE_MID_S	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
FACRATE_TOP_S	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (STATE)
FACRATE_BOT_U	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 6 Or Lower on A Scale of 0 (Lowest) to 10 (Highest) (US)
FACRATE_MID_U	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 7 Or 8 on A Scale of 0 (Lowest) to 10 (Highest) (US)
FACRATE_TOP_U	Num	8	Lists The Percent of Patients Who Gave Their Dialysis Facility A Rating of 9 Or 10 on A Scale of 0 (Lowest) to 10 (Highest) (US)
LINEARIZED_FACRATE_F	Num	8	Lists The Linearized Score - Rating of The Dialysis Facility (FACILITY)
LINEARIZED_FACRATE_S	Num	8	Lists The Linearized Score - Rating of The

			Dialysis Facility (STATE)
LINEARIZED_FACRATE_U	Num	8	Lists The Linearized Score - Rating of The
			Dialysis Facility (US)
STAR_RATING_FACRATE_F	Num	8	Lists The Star Rating Score - Rating of The
			Dialysis Facility (FACILITY)
OVERALL_STAR_RATING_F	Num	8	ICH CAHPS Overall Star Rating
			(FACILITY)

Table 6: Facility Star Rating Calculation

Variable Name	Туре	Length	Description		
FACTOR1	Num	8	Domain 1 Score (Current) (FACILITY)		
DFC_SMRZ_F_C			Standardized Mortality Ratio (Current)		
	Num	8	(FACILITY)		
N_SMR_F			Measure Score: Standardized Mortality		
	Num	8	Ratio (Current) (FACILITY)		
DFC_SHRTY4_F_C			Standardized Hospitalization Ratio		
	Num	8	(Current) (FACILITY)		
N_SHRTY4_F			Measure Score: Standardized		
			Hospitalization Ratio (Current)		
	Num	8	(FACILITY)		
DFC_SRRY4_F_C			Standardized Readmission Ratio (Current)		
	Num	8			
N_SRRY4_F			Measure Score: Standardized Readmission		
	Num	8	Ratio (Current) (FACILITY)		
DFC_STRR_F_C			Standardized Transfusion Ratio (Current)		
DIC_SIRK_I_C	Num	8	(FACILITY)		
N_STRR_F			Measure Score: Standardized Transfusion		
	Num	8	Ratio (Current) (FACILITY)		
FACTOR2	Num	8	Domain 2 Score (Current) (FACILITY)		
DEC SED E C			Standardized Fistula Rate (Current)		
DFC_SFR_F_C	Num	8	(FACILITY)		
WC_STAR_SFR_F			Measure Score: Standardized Fistula Ratio		
	Num	8	(Current) (FACILITY)		
DFC_LTC_F_C			Long Term Catheter Rate (Current)		
	Num	8	(FACILITY)		
WC_STAR_LTC_F			Measure Score: Catheter (Current)		
	Num	8	(FACILITY)		
FACTOR3	Num	8	Domain 3 Score (Current) (FACILITY)		
			% of Adult Hemodialysis Patient-months		
STAR_HDKTVPM12_F			with Kt/V >=1.2, Rolling Year (Current)		
	Num	8	(FACILITY)		
STAR_PDKTVPM17_F			% of Adult Peritoneal Hemodialysis		
			Patient-months with Kt/V >=1.7, Rolling		
	Num	8	Year (Current) (FACILITY)		
STAR_PHDKTVPM12_F	Num	8	% of Pediatric Hemodialysis Patient-months		
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			with Kt/V >=1.2, Rolling Year (Current)
			(FACILITY)
			% of Pediatric Peritoneal Hemodialysis
STAR_PPDKTVPM18_F			Patient-months with Kt/V>=1.8, Rolling
	Num	8	-
DFC_TOTKTVGVAL_F_C			Overall % of Patients with Kt/V >=
	Num	8	Specified Threshold (Current) (FACILITY)
WC_STAR_TOTKTVGVAL_F			Measure Score: Kt/V (Current)
	Num	8	(FACILITY)
DFC_HYPERCAL_F_C			% of Patient-Months with Hypercalcemia
			(Serum Calcium > 10.2 mg/dL), Rolling
	Num	8	Year (Current) (FACILITY)
WC_STAR_HYPERCAL_F			Measure Score: Hypercalcemia (Current)
wc_STAK_ITTERCAL_I	Num	8	(FACILITY)
FACTOR4	Num	8	Domain 4 Score (Current) (FACILITY)
DFC_SWRZ_F_C	Num	8	Standardized First Kidney Transplant
DFC_SWRZ_F_C			Waitlist Ratio (Current) (FACILITY)
N_SWRZ_F	Num	8	Measure Score: Standardized First Kidney
			Transplant Waitlist Ratio (Current)
			(FACILITY)
DFC_PPPW_F_C	Num	8	Percentage of Prevalent Patients Waitlisted
			(Current) (FACILITY)
WC_STAR_PPPW_F	Num	8	Measure Score: Percentage of Prevalent
			Patients Waitlisted (Current) (FACILITY)
FINAL_SCORE			Quality of Patient Care Final Score
	Num	8	(FACILITY)
FIVE_STAR			Quality of Patient Care Star Rating
	Num	8	(FACILITY)
DATE_FIVE_STAR	Char	19	Years Five Star is based upon