Data Dictionary for Quarterly Dialysis Facility Compare

Release Date: July 2015

This document provides the variable name, variable type, maximum length and a description for each column included in the downloadable databases available on the Dialysis Facility Compare (DFC) website. The measures are obtained using the methodology described in the *Guide to the Dialysis Facility Compare Report* available for download from the Methodology tab of the Dialysis Data website

(https://dialysisdata.org/sites/default/files/content/Methodology/DFCReportGuide.pdf). For each quality measure (Tables 2-9), a variable indicating the time period, patient count and data availability code (Table 10) are provided. Updates to the data dictionary are listed on page 2.

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Updates to Data Dictionary

DATE	REVISIONS
4/29/2013	Access, CSV, CSV (Revised) variable names added.
9/13/2013	Added transfusion table (new Table 7)
6/20/2014	Added 3 Star Rating variables to Table 1 (five_star,
	date_five_star and five_star_c)
7/1/2014	Added 2 additional "Data Not Available" codes for Star
	Rating
9/12/2014	Added readmissions table (new Table 8)
9/24/2014	Removed URR variables from Table 2
12/5/2014	Removed readmissions variables and reordered tables
1/9/2015	Added readmissions table back in (Table 8)

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Table 1: Facility Identification Variables

Variable Name reported in the Access/CSV file	Variable Name reported in the CSV (Revised)	Туре	Max. Length	Description
PROVNUM	Provider Number	Varchar	50	Lists the numeric code used to identify the provider listed.
FACNAME	Facility Name	Varchar	80	Lists the name of the facility listed.
PHYSTATE	State	Char	2	Lists the alphabetic postal code used to identify the state that corresponds to the facility listed.
NETWORK	Network	Varchar	2	Lists the numeric code for the network in which facility participates.
DATE_FIVE_STAR	Five Star Date	datetime		Lists the data collection period for the five star rating.
FIVE_STAR	Five Star	Varchar	1	Lists the 5-star rating for the facility.
FIVE_STAR_C	Five Star Data Availability Code	Varchar	50	Lists whether the facility had sufficient five star data available or the reason for why the data is not available.
PHYADDR1	Address Line 1	Varchar	60	Lists the first line of the address that corresponds to the facility listed.
PHY ADDR2	Address Line 2	Varchar	60	Lists the second line of the address that corresponds to the facility listed.
PHYCITY	City	Varchar	30	Lists the name of the city that corresponds to the

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				facility listed.
PHYZIP	Zip	Varchar	5	Lists the full postal ZIP code that corresponds to the facility listed.
PHYCOUNTY	County	Varchar	60	Lists the name of the county that corresponds to the facility listed.
PHONENUM	Phone Number	Varchar	14	Lists the telephone number that corresponds to the facility listed.
OWNTYPE	Profit or Non-Profit	Varchar	50	Indicates if the dialysis facility's operates as a forprofit or non-profit business.
CHAINYN	Chain Owned	Varchar	3	Indicates whether or not the facility is owned or managed by a chain organization.
CHAINNAM	Chain Organization	Varchar	50	Lists the name of the chain organization if applicable.
SHIFT	Late Shift	Bit (access)/text(CSV Rev)	5 (CSV Revised)	Lists whether or not the facility has a shift starting at 5:00 p.m. or later.
TOTSTAS	# of Dialysis Stations	int		Indicates the total number of dialysis stations at the dialysis facility.
HD	Offers in-center hemodialysis	Bit (access)/text(CSV Rev)	5 (CSV Revised)	Indicates whether the facility offers in-center hemodialysis.
PD	Offers in-center peritoneal dialysis	Bit (access)/text(CSV Rev)	5 (CSV Revised)	Indicates whether the facility offers in-center peritoneal dialysis.
HOMEHD	Offers home hemodialysis training.	Bit (access)/text(CSV Rev)	5 (CSV Revised)	Indicates whether the facility offers home hemodialysis

			training.
CERTDATE	Certification or Recertification Date	datetime	Lists the initial or recertification date for the facility listed. These facilities are certified if they pass inspection. Medicare or Medicaid only covers care provided by certified providers. Being certified is not the same as being accredited.

Table 2: Adequacy of Dialysis

Variable Name reported in the	CSV (Revised) Label Name	Type	Max. Length	Description
Access/CSV file Date_Claims	Claims Date	datetime		Lists the data collection period for claims-based summaries
(1) Percentage of Adult	hemodialysis (HD) patie	ents with K	$t/V \ge 1.2$	
HDKTV12_C	Adult HD Kt/V data availability code	Varchar	50	Lists whether the facility had sufficient Adult HD Kt/V data available or the reason for why the data is not available.
HDKTVPATS_F	Number of Adult HD patients with KT/V data	Varchar	250	Lists the number of Adult hemodialysis (HD) patients included in Kt/V greater than or equal to 1.2 summary (FACILITY).
HDKTVPM_F	Number of Adult HD patient-months with Kt/V data	Varchar	250	Lists the number of Adult hemodialysis (HD) patient-months included in Kt/V greater than or equal to 1.2 summary (FACILITY).
HDKTVPM12_F	Percentage of Adult	Varchar	250	Lists the percentage of

	HD Patients with Kt/V >=1.2			Adult hemodialysis (HD) patients with Kt/V greater than or equal to 1.2 (FACILITY).
HDKTVPM12_S	Percentage of Adult HD patients with Kt/V>=1.2	Varchar	250	Lists the percentage of Adult hemodialysis (HD) patients with Kt/V greater than or equal to 1.2 (STATE).
HDKTVPM12_U	Percentage of Adult HD patients with Kt/V>=1.2	Varchar	250	Lists the percentage of Adult hemodialysis (HD) patients with Kt/V greater than or equal to 1.2 (US).
(2) Percentage of Adu	ılt peritoneal dialysis (PD)	patients w	ith Kt/V	<u>></u> 1.7
PDKTV17_C	Adult PD Kt/V data availability code	Varchar	50	Lists whether the facility had sufficient Adult PD Kt/V data available or the reason for why the data is not available.
PDPATS_F	Number of Adult PD patients with KT/V data	Varchar	250	Lists the number of Adult peritoneal dialysis (PD) patients included in Kt/V greater than or equal to 1.7 summary (FACILITY).
PDKTVPM_F	Number of Adult PD patient-months with Kt/V data	Varchar	250	Lists the number of Adult peritoneal dialysis (PD) patient-months included in Kt/V greater than or equal to 1.7 summary (FACILITY).
PDKTVPM17_F	Percentage of Adult PD PTS with Kt/V>=1.7	Varchar	250	Lists the percentage of Adult peritoneal dialysis (PD) patients with Kt/V greater than or equal to 1.7 (FACILITY).
PDKTVPM17_S	Percentage of Adult PD PTS with Kt/V>=1.7	Varchar	250	Lists the percentage of Adult peritoneal dialysis (PD) patients with Kt/V greater than or equal to 1.7 (STATE).
PDKTVPM17_U (3) Percentage of Percentage (3)	Percentage of Adult PD PTS with Kt/V>=1.7 diatric hemodialysis (HD)	Varchar patients wi	250 th Kt/V >	Lists the percentage of Adult peritoneal dialysis (PD) patients with Kt/V greater than or equal to 1.7 (US).

PHDKTV12_C	Pediatric HD Kt/V Data Availability Code	Varchar	50	Lists whether the facility had sufficient Pediatric HD Kt/V data available or the reason for why the data is not available.
PHDKTVpats_F	Number of Pediatric HD patients with Kt/V data	Varchar	250	Lists the number of Pediatric hemodialysis (HD) patients included in Kt/V greater than or equal to 1.2 summary (FACILITY).
PHDKTVPM_F	Number of Pediatric HD patient-months with KT/V data	Varchar	250	Lists the number of Pediatric hemodialysis (HD) patient-months included in Kt/V greater than or equal to 1.2 summary (FACILITY).
PHDKTVPM12_F	Percentage of Pediatric HD patents with Kt/V>=1.2	Varchar	250	Lists the percentage of Pediatric hemodialysis (HD) patients with Kt/V greater than or equal to 1.2 (FACILITY).
PHDKTVPM12_S	Percentage of Pediatric HD patients with Kt/V>=1.2	Varchar	250	Lists the percentage of Pediatric hemodialysis (HD) patients with Kt/V greater than or equal to 1.2 (STATE).
PHDKTVPM12_U	Percentage of Pediatric HD patients with Kt/V>=1.2	Varchar	250	Lists the percentage of Pediatric hemodialysis (HD) patients with Kt/V greater than or equal to 1.2 (US).

Table 3: Adequacy of Anemia Management

Variable Name	CSV (Revised)	Type	Max.	Description
reported in the	Label Name		Length	
Access/CSV file				
Date_Claims	Claims Date			Lists the data collection period for
				claims-based summaries.
HGBRD_F	Number of	Varchar	250	Lists the number of patients
	Dialysis Patients			included in the hemoglobin (hgb)
	with Hgb data			greater than 12.0 g/dL summary
				(FACILITY).

(1) Percent of patie	ents with Hemoglobi	n (Hgb) L	ESS than	10 g/dL
HGBL10_C	HGB<10 data	Varchar	50	Lists whether the facility had
	availability code			sufficient hemoglobin (hgb) data
				available or the reason for why the
				data is not available.
HGBL10_F	Percentage of	Varchar	250	Lists the percentage of patients who
	Medicare patients			had average hemoglobin (hgb) less
	with Hgb <10 g/dL			than 10.0 g/dL (FACILITY).
HGBL10_S	Percentage of	Varchar	250	Lists the percentage of patients who
	patients with			had average hemoglobin (hgb) less
	Hgb<10 g/dL			than 10.0 g/dL.
HgbL10_U	Percentage of	Varchar	250	Lists the percentage of patients who
	patients with			had average hemoglobin (hgb) less
	Hgb<10 g/dL			than 10.0 g/dL (US).
	patients with Hemogl	obin (Hgb) GREAT	ER than 12 g/dL
HGBG12_C	Hgb > 12 data	Varchar	50	Lists whether the facility had
	availability code			sufficient hemoglobin (hgb) data
				available or the reason for why the
				data is not available.
HGBG12_F	Percentage of	Varchar	250	Lists the percentage of patients who
	Medicare patients			had average hemoglobin (hgb)
	with Hgb>12 g/dL			greater than 12.0 g/dL (FACILITY).
HGBG12_S	Percentage of	Varchar	250	Lists the percentage of patients who
	patients with			had average hemoglobin (hgb)
	Hgb>12 g/dL			greater than 12.0 g/dL (STATE).
HGBG12_U	Percentage of	Varchar	250	Lists the percentage of patients who
	patients with			had average hemoglobin (hgb)
	Hgb>12 g/dL			greater than 12.0 g/dL (US).

Table 4: Vascular Access (VA)

Variable Name	CSV (Revised)	Type	Max.	Description
reported in the	Label Name		Length	
Access/CSV file				
Date_Claims	Claims Date	datetime		Lists the data collection period for
	(datetime)			claims-based summaries.
VAHDPAT_F	Number of Adult	Varchar	250	Lists the number of Adult patients
	patients included			included in arterial venous fistula
	in arterial venous			and catheter summaries
	fistula and catheter			(FACILITY).
	summaries			
VAHDPM_F	Number of Adult	Varchar	250	Lists the number of Adult patient-
	patient-months			months included in arterial venous
	included in arterial			fistula and catheter summaries

	venous fistula and			(FACILITY).
	catheter			(TACILITY).
	summaries			
(1) Percentage of r	patients with Arterio	venous Fis	 stulae in pl	lace
(1) 1 01 001100g0 01 p	Arteriovenous	Varchar	50	Lists whether the facility had
VAVF_C	fistulae in place			sufficient arterial venous fistula data
	data availability			available or the reason for why the
	code			data is not available.
VAVF_F	Percentage of	Varchar	250	Lists the percentage of Adult
	patients with			patients who received treatment
	arteriovenous			through an arterial venous fistula
	fistulae in place			(FACILITY).
VAVF_S	Percentage of	Varchar	250	Lists the percentage of Adult
	patients with			patients who received treatment
	arteriovenous			through an arterial venous fistula
	fistulae in place			(STATE).
VAVF_U	Percentage of	Varchar	250	Lists the percentage of Adult
	patients with			patients who received treatment
	arteriovenous			through an arterial venous fistula
	fistulae in place			(US).
	moturae in prace			(00).
	patients with Vascula	1		r 90 days or longer
(2) Percentage of p VCG90_C	vascular catheter	r Cathete Varchar	r in use fo	r 90 days or longer Lists whether the facility had
	Vascular catheter data availability	1		Lists whether the facility had sufficient vascular catheter data
	vascular catheter	1		Lists whether the facility had sufficient vascular catheter data available or the reason for why the
VCG90_C	Vascular catheter data availability code	Varchar	50	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available.
	Vascular catheter data availability code Percentage of	1		Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult
VCG90_C	Vascular catheter data availability code Percentage of patients with	Varchar	50	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube)
VCG90_C	Vascular catheter data availability code Percentage of patients with vascular catheter	Varchar	50	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for
VCG90_C	Patients with Vascular Vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days	Varchar	50	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis
VCG90_C VCG90_F	Patients with Vascular Vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer	Varchar Varchar	250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY).
VCG90_C	Percentage of patients with vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of	Varchar	50	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult
VCG90_C VCG90_F	Percentage of patients with Vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with	Varchar Varchar	250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult patients who had a catheter (tube)
VCG90_C VCG90_F	Percentage of patients with vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer	Varchar Varchar	250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for
VCG90_C VCG90_F	Percentage of patients with vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer	Varchar Varchar	250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis
VCG90_C VCG90_F VCG90_S	Percentage of patients with vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer	Varchar Varchar	250 250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (STATE).
VCG90_C VCG90_F	Percentage of patients with vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer Percentage of	Varchar Varchar	250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (STATE). Lists the percentage of Adult
VCG90_C VCG90_F VCG90_S	Percentage of patients with vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with	Varchar Varchar	250 250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (STATE). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (STATE). Lists the percentage of Adult patients who had a catheter (tube)
VCG90_C VCG90_F VCG90_S	Percentage of patients with vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter	Varchar Varchar	250 250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (STATE). Lists the percentage of Adult patients (STATE). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for left in a vein longer than 90 days for left in a vein longer than 90 days for
VCG90_C VCG90_F VCG90_S	Percentage of patients with vascular catheter data availability code Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with vascular catheter in use for 90 days or longer Percentage of patients with	Varchar Varchar	250 250	Lists whether the facility had sufficient vascular catheter data available or the reason for why the data is not available. Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (FACILITY). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (STATE). Lists the percentage of Adult patients who had a catheter (tube) left in a vein longer than 90 days for their regular hemodialysis treatments (STATE). Lists the percentage of Adult patients who had a catheter (tube)

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Table 5: Patient Survival: Standardized Mortality Ratio (SMR)

Variable Name reported in the Access/CSV file	CSV (Revised) Label Name	Туре	Max. Length	Description
DATE_SMR	SMR Date	datetime		Lists the data collection period for patient survival summary (SMR).
PTSURV_C	Patient Survival data availability code	Varchar	50	Lists whether the facility had sufficient patient survival data available or the reason for why the data is not available.
DFCMORTTEX T	Patient Survival Category Text	Varchar	250	Patient survival CATEGORY (Better, Worse or As Expected).
RDSMZ_F	Number of Patients included in survival summary	Varchar	250	Lists the number of patients included in the facility's survival summary (FACILITY).
SMRZ_F	Standardized Mortality Ratio	Varchar	250	Lists the facility's Standardized Mortality Ratio (FACILITY).
CHIMZ_F	SMR: Upper Confidence Limit (97.5%)	Varchar	250	Lists the upper confident limit (97.5%) for Standardized Morality Ratio (SMR).
CLOMZ_F	SMR: Lower Confidence Limit (2.5%)	Varchar	250	Lists the lower confident limit (2.5%) for Standardized Morality Ratio (SMR).
PTSURVS1	Survival- Better than expected (State)	Varchar	250	Lists the number of facilities in the State with patient deaths categorized as "Better than expected" (STATE).
PTSURVS2	Survival- As expected (State)	Varchar	250	Lists the number of facilities in the State with patient deaths categorized as "As expected" (STATE).
PTSURVS3	Survival- Worse than expected (State)	Varchar	250	Lists the number of facilities in the State with patient deaths categorized as "Worse than expected" (STATE).
PTSURVU1	Survival- Better than expected (US)	Varchar	250	Lists the number of facilities in the Nation with patient deaths categorized as "Better than expected" (US).
PTSURVU2	Survival- As expected (US)	Varchar	250	Lists the number of facilities in the Nation with patient deaths categorized as "As expected" (US).
PTSURVU3	Survival- Worse than expected (US)	Varchar	250	Lists the number of facilities in the Nation with patient deaths categorized as "Worse than expected" (US).

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Table 6: Patient Hospitalization: Standardized Hospitalization Ratio (SHR) for Admissions

Variable Name	CSV (Revised)	Type	Max.	Description
reported in the Access/CSV file	Label Name		Length	
DATE_SHR	SHR Date	datetime		Lists the time period for patient hospitalization summary (SHR).
PTHOSP_C	Patient Hospitalization data availability Code	Varchar	50	Lists whether the facility had sufficient hospitalization data available or the reason for why the data is not available.
DFCHOSPTEXT	Patient hospitalization category text	Varchar	250	Patient hospitalization category.
RDSHY4_F	Number of patients included in hospitalization summary	Varchar	250	Lists the number of patients included in the facility's hospitalization summary (FACILITY).
SHRTY4_F	Standard Hospitalization Ratio	Varchar	250	Lists the facility's Standardized Hospitalization Ratio (FACILITY).
CHICHTAY4_F	SHR: Upper Confidence Limit (97.5%)	Varchar	250	Lists the upper confident limit (97.5%) for Standardized Hospitalization Ratio (SHR).
CLOCHTAY4_F	SHR: Lower Confidence Limit (2.5%)	Varchar	250	Lists the lower confident limit (2.5%) for Standardized Hospitalization Ratio (SHR).
PTHOSPS1	Hospitalizations- Better than expected (State)	Varchar	250	Lists the number of facilities in the State with patient hospitalizations categorized as "Better than expected" (STATE).
PTHOSPS2	Hospitalizations- As expected (State)	Varchar	250	Lists the number of facilities in the State with patient hospitalizations categorized as "As expected" (STATE).
PTHOSPS3	Hospitalizations- Worse than expected (State)	Varchar	250	Lists the number of facilities in the State with patient hospitalizations categorized as "Worse than expected" (STATE).
PTHOSPU1	Hospitalizations- Better than expected (US)	Varchar	250	Lists the number of facilities in the Nation with patient hospitalizations categorized as "Better than expected" (US).
PTHOSPU2	Hospitalizations- As expected (US)	Varchar	250	Lists the number of facilities in the Nation with patient hospitalizations categorized as "As expected" (US).

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PTHOSPU3	Hospitalizations-	Varchar	250	Lists the number of facilities in the
	Worse than			Nation with patient hospitalizations
	expected (US)			categorized as "Worse than
				expected" (US).

Table 7: Transfusions: Standardized Transfusion Ratio (STrR)

Variable Name	CSV (Revised)	Type	Max.	Description
reported in the Access/CSV file	Label Name		Length	
DATE_STrR	STrR Date	datetime		Lists the time period for patient transfusion summary (STrR).
PTTRAN_C	Patient Transfusion data availability Code	Varchar	50	Lists whether the facility had sufficient transfusion data available or the reason for why the data is not available.
DFCSTrRTEXT	Patient Transfusion category text	Varchar	250	Patient transfusion category.
PATSTR_F	Number of patients included in transfusion summary	Varchar	250	Lists the number of patients included in the facility's transfusion summary (FACILITY).
STrR_F	Standard Transfusion Ratio	Varchar	250	Lists the facility's Standardized Transfusion Ratio (FACILITY).
STrRUCL_F	STRr: Upper Confidence Limit (97.5%)	Varchar	250	Lists the upper confident limit (97.5%) for Standardized Transfusion Ratio (STRr).
STrRLCL_F	STRr: Lower Confidence Limit (2.5%)	Varchar	250	Lists the lower confident limit (2.5%) for Standardized Transfusion Ratio (STRr).
PTSTRS1	Transfusions- Better than expected (State)	Varchar	250	Lists the number of facilities in the State with patient transfusions categorized as "Better than expected" (STATE).
PTSTRS2	Transfusions- As expected (State)	Varchar	250	Lists the number of facilities in the State with patient transfusions categorized as "As expected" (STATE).
PTSTRS3	Transfusions- Worse than expected (State)	Varchar	250	Lists the number of facilities in the State with patient transfusions categorized as "Worse than expected" (STATE).

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PTSTRU1	Transfusions-	Varchar	250	Lists the number of facilities in the
	Better than			Nation with patient transfusions
	expected (US)			categorized as "Better than
				expected" (US).
PTSTRU2	Transfusions- As	Varchar	250	Lists the number of facilities in the
	expected (US)			Nation with patient transfusions
				categorized as "As expected" (US).
PTSTRU3	Transfusions-	Varchar	250	Lists the number of facilities in the
	Worse than			Nation with patient transfusions
	expected (US)			categorized as "Worse than
				expected" (US).

Table 8: Hospital Readmissions: Standardized Readmission Ratio (SRR)

Variable Name	CSV (Revised)	Type	Max.	Description
reported in the	Label Name		Length	
Access/CSV file				
DATE_SRR	SRR Date	datetime		Lists the time period for patient
				readmission summary (SRR).
PTREAD_C	Patient Hospital	Varchar	50	Lists whether the facility had
	Readmission data			sufficient readmission data available
	availability Code			or the reason for why the data is not
				available.
DFCSRRTEXT	Patient Hospital	Varchar	250	Patient readmission category.
	Readmission			
	category text			
INDEX_F	Number of	Varchar	250	Lists the number of hospitalizations
	hospitalizations			included in the facility's readmission
	included in			summary (FACILITY).
	hospital			
	readmission			
	summary			
SRR_F	Standardized	Varchar	250	Lists the facility's Standardized
	Readmission Ratio			Readmission Ratio (FACILITY).
SRRUCL_F	SRR: Upper	Varchar	250	Lists the upper confident limit
	Confidence Limit			(97.5%) for Standardized
	(97.5%)			Readmission Ratio (SRR).
SRRLCL_F	SRR: Lower	Varchar	250	Lists the lower confident limit
	Confidence Limit			(2.5%) for Standardized
	(2.5%)			Readmission Ratio (SRR).
PTSRRS1	Hospital	Varchar	250	Lists the number of facilities in the
	Readmissions -			State with patient hospital
	Better than			readmissions categorized as "Better
	expected (State)			than expected" (STATE).

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PTSRRS2	Hospital Readmissions - As expected (State)	Varchar	250	Lists the number of facilities in the State with patient hospital readmissions categorized as "As expected" (STATE).
PTSRRS3	Hospital Readmissions - Worse than expected (State)	Varchar	250	Lists the number of facilities in the State with patient hospital readmissions categorized as "Worse than expected" (STATE).
PTSRRU1	Hospital Readmissions - Better than expected (US)	Varchar	250	Lists the number of facilities in the Nation with patient hospital readmissions categorized as "Better than expected" (US).
PTSRRU2	Hospital Readmissions - As expected (US)	Varchar	250	Lists the number of facilities in the Nation with patient hospital readmissions categorized as "As expected" (US).
PTSRRU3	Hospital Readmissions - Worse than expected (US)	Varchar	250	Lists the number of facilities in the Nation with patient hospital readmissions categorized as "Worse than expected" (US).

Table 9: Mineral and Bone Disorder (CROWNWeb)

Variable Name	CSV (Revised)	Type	Max.	Description
reported in the	Label Name		Length	
Access/CSV file				
Date_CW	Mineral and Bone	Char	19	Time period for Mineral and Bone
	Disorder Date			Disorder measures.
(1) Percent of patie	ents with Hypercalce	mia (ser	rum calciu	m > 10.2 mg/dL
Hypercalpats_f	Number of patients	Num	8	Lists the number of patients included in
	in hypercalcemia			the facility's hypercalcemia summary
	summary			(FACILITY).
Hypercalpm_f	Number of patient-	Num	8	Lists the number of patient-months
	months in			included in the facility's hypercalcemia
	hypercalcemia			summary (FACILITY).
	summary			
Hypercal_C	Hypercalcemia	Char	3	Lists whether the facility had sufficient
	Data Availability			hypercalcemia data available or the
	Code			reason for why the data is not available.
Hypercal_F	Percentage of	Num	8	Lists the percentage of Adult patients
	Adult patients with			with hypercalcemia (serum calcium

	hypercalcemia (serum calcium greater than 10.2 mg/dL)			greater than 10.2 mg/dL) (FACILITY).
Hypercal_S	Percentage of Adult patients with hypercalcemia (serum calcium greater than 10.2 mg/dL)	Num	8	Lists the percentage of Adult patients with Hypercalcemia (serum calcium greater than 10.2 mg/dL) (STATE).
Hypercal_U	Percentage of Adult patients with hypercalcemia (serum calcium greater than 10.2 mg/dL)	Num	8	Lists the percentage of Adult patients with Hypercalcemia (serum calcium greater than 10.2 mg/dL) (US).
	ents with Serum phos			
Serumphospats_F	Number of patients in Serum phosphorus summary.	Num	8	Lists the number of patients included in the facility's serum phosphorus summary (FACILITY).
Serumphospm_F	Number of patient- months in Serum phosphorus summary.	Num	8	Lists the number of patient-months included in the facility's serum phosphorus summary (FACILITY).
Serumphos_C	Serum phosphorus Data Availability Code.	Char	3	Lists whether the facility had sufficient serum phosphorus data available or the reason for why the data is not available.
Serumphos1_F	Percentage of Adult patients with serum phosphorus less than 3.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus less than 3.5 mg/dL (FACILITY).
Serumphos2_F	Percentage of Adult patients with serum phosphorus between 3.5-4.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus between 3.5-4.5 mg/dL (FACILITY).
Serumphos3_F	Percentage of Adult patients with serum phosphorus between 4.6-5.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus between 4.6-5.5 mg/dL (FACILITY).
Serumphos4_F	Percentage of Adult patients with serum phosphorus between 5.6-7.0	Num	8	Lists the percentage of Adult patients with serum phosphorus between 5.6-7.0 mg/dL (FACILITY).

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	mg/dL			
Serumphos5_F	Percentage of Adult patients with serum phosphorus greater than 7.0 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus greater than 7.0 mg/dL (FACILITY).
Serumphos1_S	Percentage of Adult patients with serum phosphorus less than 3.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus less than 3.5 mg/dL (STATE).
Serumphos2_S	Percentage of Adult patients with serum phosphorus between 3.5-4.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus between 3.5-4.5 mg/dL (STATE).
Serumphos3_S	Percentage of Adult patients with serum phosphorus between 4.6-5.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus between 4.6-5.5 mg/dL (STATE).
Serumphos4_S	Percentage of Adult patients with serum phosphorus between 5.6-7.0 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus between 5.6-7.0 mg/dL (STATE).
Serumphos5_S	Percentage of Adult patients with serum phosphorus greater than 7.0 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus greater than 7.0 mg/dL (STATE).
Serumphos1_U	Percentage of Adult patients with serum phosphorus less than 3.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus less than 3.5 mg/dL (US).
Serumphos2_U	Percentage of Adult patients with serum phosphorus between 3.5-4.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus between 3.5-4.5 mg/dL (US).
Serumphos3_U	Percentage of Adult patients with serum phosphorus between 4.6-5.5 mg/dL	Num	8	Lists the percentage of Adult patients with serum phosphorus between 4.6-5.5 mg/dL (US).
Serumphos4_U	Percentage of	Num	8	Lists the percentage of Adult patients

	Adult patients with			with serum phosphorus between 5.6-
	serum phosphorus			7.0 mg/dL (US).
	between 5.6-7.0			
	mg/dL			
Serumphos5_U	Percentage of	Num	8	Lists the percentage of Adult patients
	Adult patients with			with serum phosphorus greater than 7.0
	serum phosphorus			mg/dL (US).
	greater than 7.0			
	mg/dL			

Table 10: Data Availability Codes

Code "001" indicates data is available and therefore there is not a footnote associated with this data availability code.

	Data Availability Code	Footnote Number	Footnote Text	Measure
Data Available	"001"	n/a	n/a	All Measures
Data Not Available	"199"	1	The number of patients is too small to report. Call the facility to discuss this quality measure.	All Measures
	"201"	2	Data not reported – Call the facility to discuss this quality measure.	All Measures
	"255"	3	CMS determined that the percentage was not accurate.	All Measures
	"258"	4	The facility was not open for the entire reporting period.	All Measures
	"256"	5	The facility does not provide hemodialysis.	HD Kt/V, and Vascular Access Measures
	"254"	6	The facility does not provide hemodialysis to pediatric patients.	Pediatric Kt/V
	"257"	7	The facility does not provide peritoneal dialysis.	PD Kt/V
	"260"	8	Not enough quality measure data to calculate a star rating	Star Rating

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"261" 9	CMS determined that at least one measure included in the star rating calculation was not accurate for this facility	Star Rating
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