

Data Dictionary for Quarterly Dialysis Facility Care Compare Downloadable Database

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(Preview Period: February 1 – 15, 2024)

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* and the *Guide to the New Measure Table in 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

Facility Identification Variables

| Variable Name | Type | 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 |

Preview Table

| Variable Name | Type | 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 |

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| DFCSRTEXT | Char | 20 | Hospital Readmission Category Text |
| INDEXY4_F | Num | 8 | Number of Hospital Discharges Included in Hospital Readmission Summary |
| SEDRY4_F | Num | 8 | Emergency Dept Encounter Ratio (FACILITY) |
| CLOCHEDY4_F | Num | 8 | Emergency Dept Encounter Ratio: Lower Confidence Limit |
| CHICHEDY4_F | Num | 8 | Emergency Dept Encounter Ratio: Upper Confidence Limit |
| DFCSEDRTEXT | Char | 20 | Emergency Dept Encounter Ratio: Category Text |
| RDSEY4_F | Num | 8 | Number of Patients Included in the Emergency Dept Encounter Ratio Summary |
| ED30Y4_F | Num | 8 | Emergency Dept Encounters within 30 Days of Hospitalization (FACILITY) |
| ED30LCLY4_F | Num | 8 | Emergency Dept Encounters within 30 Days of Hospitalization: Lower Confidence Limit |
| ED30UCLY4_F | Num | 8 | Emergency Dept Encounters within 30 Days of Hospitalization: Upper Confidence Limit |
| DFCEDTEXT | Char | 20 | Emergency Dept Encounters within 30 Days of Hospitalization: Category Text |
| ED30INDEXY4_F | Num | 8 | Number of Hospital Discharges Included in the Emergency Dept Encounters within 30 Days of Hospitalization Summary |
| STRR_RATE_F_NEW | Num | 8 | Standardized Transfusion Rate (FACILITY) |
| STRR_RATE_LCI_F_NEW | Num | 8 | Standardized Transfusion Rate: Lower Confidence Limit |
| STRR_RATE_UCL_F_NEW | Num | 8 | Standardized Transfusion Rate: Upper Confidence Limit |
| DFCSTRRTEXT | Char | 20 | Transfusion Category Text |
| PATSTR_F | Num | 8 | Number of Patients Included in Transfusion Summary |
| SWRZ_F | Num | 8 | Standardized First Kidney Transplant Waitlist Ratio (SWR) (FACILITY) |
| 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 |
| DFCSWRTEXT | Char | 20 | Standardized First Kidney Transplant Waitlist Ratio Category Text |
| SWR_PTZ_F | Num | 8 | Number of Patients Included in Standardized First Kidney Transplant Waitlist Ratio |
| PPPW_F | Num | 8 | Percentage of Prevalent Patients Waitlisted |

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| | | | (PPPW) (FACILITY) |
| PPPW_CLO_F | Num | 8 | Percentage of Prevalent Patients Waitlisted: Lower Confidence Limit |
| PPPW_CHI_F | Num | 8 | Percentage of Prevalent Patients Waitlisted: Upper Confidence Limit |
| DFCPPPWTEXT | Char | 20 | Percentage of Prevalent Patients Waitlisted Category Text |
| PPPW_PT_F | Num | 8 | Number of Patients Included in Percentage Of Prevalent Patients Waitlisted |
| SIR_F | Num | 8 | Standardized Infection Ratio (SIR) (FACILITY) |
| SIR_LCI_F | Num | 8 | Standardized Infection Ratio: Lower Confidence Limit |
| SIR_UCI_F | Num | 8 | Standardized Infection Ratio: Upper Confidence Limit |
| DFCSIRTEXT | Char | 20 | Standardized Infection Ratio Category Text |
| VAX_F | Num | 8 | Healthcare Personnel COVID-19 Vaccination Adherence Percentage (FACILITY) |
| SFR_F | Num | 8 | Standardized Fistula Rate (SFR) (FACILITY) |
| SFRLCL_F | Num | 8 | Standardized Fistula Rate: Lower Confidence Limit |
| SFRUCL_F | Num | 8 | Standardized Fistula Rate: Upper Confidence Limit |
| DFCSFRTEXT | Char | 20 | Standardized Fistula Rate Category Text |
| SFRPATS_F | Num | 8 | Number of Patients Included In Fistula Summary |
| LTC_F | Num | 8 | Long-Term Catheter Rate, Rolling Year (FACILITY) |
| CWHD_KTVGE12_F | Num | 8 | % of Adult Hemodialysis Patient-months with $Kt/V \geq 1.2$ (FACILITY) |
| CWPD_KTVGE17_F | Num | 8 | % of Adult Peritoneal Dialysis Patient-months with $Kt/V \geq 1.7$ (FACILITY) |
| P_CWHD_KTVGE12_F | Num | 8 | % of Pediatric Hemodialysis Patient-months with $Kt/V \geq 1.2$ (FACILITY) |
| P_CWPD_KTVGE18_F | Num | 8 | % of Pediatric Peritoneal Dialysis Patient-months with $Kt/V \geq 1.8$ (FACILITY) |
| P_NPCR_NUM_F | Num | 8 | % of Pediatric Hemodialysis Patients with nPCR, Rolling Year (FACILITY) |
| HYPERCAL_F | Num | 8 | % of Patient-months with Hypercalcemia (Serum Calcium > 10.2 mg/dL), Year (FACILITY) |
| NEPHCOMM_TOP_F | Num | 8 | % of Patients Who Reported “Always”-Nephrologists’ Communication And Caring (FACILITY) |

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

Upcoming New Measure (Not Currently Reported on DFCC)

| Variable Name | Type | Length | Description |
|---------------|------|--------|-------------------------------------------------------------------|
| DATE_SMSR | Char | 19 | Years Modality Switch Ratio is Based Upon |
| PATSMSR_F | Num | 8 | Number of Patients Included in Modality Switch Summary (FACILITY) |
| PATSMSR_S | Num | 8 | Average Number of Patients, Modality Switch Summary (STATE) |
| PATSMSR_U | Num | 8 | Average Number of Patients, Modality Switch Summary (US) |
| PYSMSR_F | Num | 8 | Years at Risk for Modality Switch (FACILITY) |

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| PYSMSR_S | Num | 8 | Average Years at Risk for Modality Switch (Per Year in Average Facility) (STATE) |
| PYSMSR_U | Num | 8 | Average Years at Risk for Modality Switch (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 1: Mortality, Hospitalization, Readmission, Emergency Department Encounters, and Transfusion Summaries for Medicare Dialysis Patients, Fistula Use, First Kidney Transplant Waitlist and Prevalent Patients Waitlisted Summary for All Dialysis Patients

| Variable Name | Type | 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) |

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| 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) |
| 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) |
| CLOMZ_F_MED | Num | 8 | Standardized Mortality Ratio: Lower Confidence Limit |
| CHIMZ_F_MED | Num | 8 | Standardized Mortality Ratio: Upper Confidence Limit |
| PMZ_F_MED | Num | 8 | P-value for SMR (FACILITY) |
| SMR_RATE_F_MED | Num | 8 | Standardized Mortality Rate (FACILITY) |
| OBDRZ_U_MED | Num | 8 | Observed Death Rate (Per 100 Patient Years) (US) |
| 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 |
| DATE_SHR | Char | 19 | Year Patient Hospitalization Is Based Upon |
| RDSHY4_F | Num | 8 | # of Patients Included in Hospitalization Summary (FACILITY) |
| RDSHY4M_S | Num | 8 | Average # of Patients, Hospitalization Summary (STATE) |
| RDSHY4M_U | Num | 8 | Average # of Patients, Hospitalization Summary (US) |
| HDYY4_F | Num | 8 | Years at Risk for Hospitalization (FACILITY) |
| HDYY4M_S | Num | 8 | Average Years at Risk for Hospitalization (STATE) |
| HDYY4M_U | Num | 8 | Average Years at Risk for Hospitalization (US) |
| HTAY4_F | Num | 8 | # of Hospital Admissions (FACILITY) |
| HTAY4M_S | Num | 8 | Average # of Hospital Admissions (STATE) |

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|----------------|------|----|------------------------------------------------------------------------------|
| HTAY4M_U | Num | 8 | Average # of Hospital Admissions (US) |
| EXTY4_F | Num | 8 | Expected # of Hospital Admissions (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) |
| SRREXPY4_S | Num | 8 | Average # of Expected Readmissions (STATE) |
| SRREXPY4_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) |
| SRR_RATE_LCI_F | Num | 8 | Standardized Readmission Rate: Lower Confidence Limit |
| SRR_RATE_UCI_F | Num | 8 | Standardized Readmission Rate: Upper Confidence Limit |
| DATE_STRR | Char | 19 | Year Patient Transfusion Is Based Upon |
| PATSTR_F | Num | 8 | # of Patients Included in Transfusion Summary (FACILITY) |
| RDSTRY4M_S | Num | 8 | Average # of Patients Included in Standardized Transfusion Ratio (STATE) |
| RDSTRY4M_U | Num | 8 | Average # of Patients Included in Standardized Transfusion Ratio (US) |
| STRPYR_F | Num | 8 | Patient-years at Risk for Standardized Transfusion Ratio (FACILITY) |
| TRY4M_S | Num | 8 | Average Patient-years at Risk for Standardized Transfusion Ratio (STATE) |
| TRY4M_U | Num | 8 | Average Patient-years at Risk for Standardized Transfusion Ratio (US) |
| OBSTRNS_F_NEW | Num | 8 | Total Transfusions (FACILITY) |
| TFY4M_S_NEW | Num | 8 | Average # of Transfusions (STATE) |
| TFY4M_U_NEW | Num | 8 | Average # of Transfusions (US) |
| EXTTRNS_F_NEW | Num | 8 | Expected Transfusions (FACILITY) |
| EXTFY4M_S_NEW | Num | 8 | Average # of Expected Transfusions (STATE) |
| EXTFY4M_U_NEW | Num | 8 | Average # of Expected Transfusions (US) |
| STRR_F_NEW | Num | 8 | Standardized Transfusion Ratio (FACILITY) |
| STRRY4_S_NEW | Num | 8 | Standardized Transfusion Ratio (STATE) |
| STRRY4_U_NEW | Num | 8 | Standardized Transfusion Ratio (US) |
| STRRLCL_F_NEW | Num | 8 | Standardized Transfusion Ratio: Lower Confidence Limit |
| STRRUCL_F_NEW | Num | 8 | Standardized Transfusion Ratio: Upper Confidence Limit |
| STRRPVAL_F_NEW | Num | 8 | P-value for Standardized Transfusion Ratio (FACILITY) |
| STRR_RATE_F_NEW | Num | 8 | Transfusion Rate (FACILITY) |
| STRR_RATE_U_NEW | Num | 8 | Transfusion Rate (US) |
| STRR_RATE_LCI_F_NEW | Num | 8 | Standardized Transfusion Rate: Lower Confidence Limit |
| STRR_RATE_UCI_F_NEW | Num | 8 | Standardized Transfusion Rate: Upper Confidence Limit |

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| SFRPATS_F | Num | 8 | # of Eligible Adult Hemodialysis Patients in Standardized Fistula Rate (FACILITY) |
| SFRPATS_S | Num | 8 | Average # of Eligible Adult Hemodialysis Patients in Standardized Fistula Rate (STATE) |
| SFRPATS_U | Num | 8 | Average # of Eligible Adult Hemodialysis Patients in Standardized Fistula Rate (US) |
| SFRPM_F | Num | 8 | Patient-months at Risk in Standardized Fistula Rate (FACILITY) |
| SFRPM_S | Num | 8 | Average # of Patient-months at Risk in Standardized Fistula Rate (STATE) |
| SFRPM_U | Num | 8 | Average # of Patient-months at Risk in 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 | Num | 8 | Standardized Fistula Rate: Lower Confidence Limit |
| SFRUCL_F | Num | 8 | Standardized Fistula Rate: Upper Confidence Limit |
| SFRP_F | Num | 8 | P-value for Standardized Fistula Rate (FACILITY) |
| DATE_SWR | Char | 19 | Years Patient Transplant Waitlist Is Based Upon |
| SWR_PTZ_F | Num | 8 | # of Patients Included in the Standardized First Kidney Transplant Waitlist Ratio (FACILITY) |
| SWR_PTZM_S | Num | 8 | Average # of Patients for Standardized First Kidney Transplant Waitlist Ratio (Per Year in Average Facility) (STATE) |
| SWR_PTZM_U | Num | 8 | Average # of Patients for Standardized First Kidney Transplant Waitlist Ratio (Per Year in Average Facility) (US) |
| SWR_YZ_F | Num | 8 | Years at Risk for Standardized First Kidney Transplant Waitlist Ratio (FACILITY) |
| SWR_YZM_S | Num | 8 | Average Years at Risk for Standardized First Kidney Transplant Waitlist Ratio (Per Year in Average Facility) (STATE) |
| SWR_YZM_U | Num | 8 | Average Years at Risk for Standardized First Kidney Transplant Waitlist Ratio (Per Year in Average Facility) (US) |
| SWR_WLZ_F | Num | 8 | # of Waitlisting Or Receipt of A Living-Donor Transplant (FACILITY) |

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| SWR_WLZM_S | Num | 8 | Average # of Waitlisting Or Receipt of A Living-Donor Transplant for SWR (Per Year in Average Facility) (STATE) |
| SWR_WLZM_U | Num | 8 | Average # of Waitlisting Or Receipt of A Living-Donor Transplant for Standardized 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 |

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| | | | 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 (STATE) |
| PPPW_U | Num | 8 | Percentage of Prevalent Patients Waitlisted (US) |
| PPPW_CLO_F | Num | 8 | Percentage of Prevalent Patients Waitlisted: Lower Confidence Limit |
| PPPW_CHI_F | Num | 8 | Percentage of Prevalent Patients Waitlisted: Upper Confidence Limit |
| PPPW_PVALUE_F | Num | 8 | P-value for Percentage of Prevalent Patients Waitlisted (FACILITY) |
| 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) |

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|----------------|------|----|-----------------------------------------------------------------------------------------|
| 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 |
| DATE_ED | Char | 19 | Years Emergency Department Encounter within 30 Days of Hospital Discharge Is Based upon |
| ED30INDEXY4_F | Num | 8 | Number of Index ED Hospital Discharges (Facility) |
| ED30INDEXMY4_S | Num | 8 | Average Number of Index ED Hospital Discharges (State) |
| ED30INDEXMY4_U | Num | 8 | Average Number of Index ED Hospital Discharges (US) |
| ED30OBSY4_F | Num | 8 | Total ED Visits within 30 Days of Hospital Discharge (Facility) |
| ED30OBSMY4_S | Num | 8 | Average Number of ED Visits within 30 Days of Hospital Discharge (State) |
| ED30OBSMY4_U | Num | 8 | Average Number of ED Visits within 30 Days of Hospital Discharge (US) |
| ED30EXPY4_F | Num | 8 | Expected Total ED Visits within 30 Days of Hospital Discharge (Facility) |
| ED30EXPMY4_S | Num | 8 | Average Expected ED Visits within 30 Days of Hospital Discharge (State) |
| ED30EXPMY4_U | Num | 8 | Average Expected ED Visits within 30 Days of Hospital Discharge (US) |
| ED30Y4_F | Num | 8 | Standardized ED Visits within 30 Days of Hospital Discharge (Facility) |
| ED30Y4_S | Num | 8 | Standardized ED Visits within 30 Days of Hospital Discharge (State) |
| ED30Y4_U | Num | 8 | Standardized ED Visits within 30 Days of 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 |

Table 2: Facility Bloodstream Infection Summary for Dialysis Patients and Healthcare Personnel COVID-19 Vaccination Rate based on National Healthcare Safety Network

| Variable Name | Type | 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_NUM_F | Num | 8 | # of Healthcare Personnel Contributing Towards Successful COVID-19 Vaccination Adherence (FACILITY) |
| VAX_F | Num | 8 | Healthcare Personnel COVID-19 Vaccination Adherence Percentage (FACILITY) |
| VAX_LCI_F | Num | 8 | Healthcare Personnel COVID-19 Vaccination Adherence Percentage: Lower Confidence Limit |
| VAX_UCI_F | Num | 8 | Healthcare Personnel COVID-19 Vaccination Adherence Percentage: Upper Confidence Limit |

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

| Variable Name | Type | Length | Description |
|---------------|------|--------|-----------------------------------------------------------------|
| DATE_CLAIMS | Char | 19 | Year Claims Measures Based Upon |
| HGBRDQ1_F | Num | 8 | Eligible Hemoglobin Patients, Quarter 1 (FACILITY) |
| HGBRDQ2_F | Num | 8 | Eligible Hemoglobin Patients, Quarter 2 (FACILITY) |
| HGBRDQ3_F | Num | 8 | Eligible Hemoglobin Patients, Quarter 3 (FACILITY) |
| HGBRDQ4_F | Num | 8 | Eligible Hemoglobin Patients, Quarter 4 (FACILITY) |
| HGBRD_F | Num | 8 | Eligible Hemoglobin Patients, Rolling Year (FACILITY) |
| HGBRDM_S | Num | 8 | Average # of Eligible Hemoglobin Patients, Rolling Year (STATE) |
| HGBRDM_U | Num | 8 | Average # of Eligible Hemoglobin Patients, Rolling Year (US) |

| | | | |
|------------|-----|---|-------------------------------------------------------------|
| HGBL10Q1_F | Num | 8 | % of Patient-months with Hgb <10 g/dL, Quarter 1 (FACILITY) |
| HGBL10Q2_F | Num | 8 | % of Patient-months with Hgb <10 g/dL, Quarter 2 (FACILITY) |
| HGBL10Q3_F | Num | 8 | % of Patient-months with Hgb <10 g/dL, Quarter 3 (FACILITY) |
| HGBL10Q4_F | Num | 8 | % of Patient-months with Hgb <10 g/dL, Quarter 4 (FACILITY) |
| HGBL10_F | Num | 8 | % of Patients with Hgb <10 g/dL, Rolling Year (FACILITY) |
| HGBL10_S | Num | 8 | % of Patients with Hgb <10 g/dL, Rolling Year (STATE) |
| HGBL10_U | Num | 8 | % of Patients with Hgb <10 g/dL, Rolling Year (US) |
| HGBG12Q1_F | Num | 8 | % of Patient-months with Hgb >12 g/dL, Quarter 1 (FACILITY) |
| HGBG12Q2_F | Num | 8 | % of Patient-months with Hgb >12 g/dL, Quarter 2 (FACILITY) |
| HGBG12Q3_F | Num | 8 | % of Patient-months with Hgb >12 g/dL, Quarter 3 (FACILITY) |
| HGBG12Q4_F | Num | 8 | % of Patient-months with Hgb >12 g/dL, Quarter 4 (FACILITY) |
| HGBG12_F | Num | 8 | % of Patients with Hgb >12 g/dL, Rolling Year (FACILITY) |
| HGBG12_S | Num | 8 | % of Patients with Hgb >12 g/dL, Rolling Year (STATE) |
| HGBG12_U | Num | 8 | % of Patients with Hgb >12 g/dL, Rolling Year (US) |

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

| Variable Name | Type | Length | Description |
|------------------|------|--------|--------------------------------------------------------------------------------|
| DATE_EQRS | Char | 19 | Year EQRS Measures Based Upon |
| HYPERCALPATSQ1_F | Num | 8 | # of Eligible Patients in Hypercalcemia Summary, Quarter 1 (FACILITY) |
| HYPERCALPATSQ2_F | Num | 8 | # of Eligible Patients in Hypercalcemia Summary, Quarter 2 (FACILITY) |
| HYPERCALPATSQ3_F | Num | 8 | # of Eligible Patients in Hypercalcemia Summary, Quarter 3 (FACILITY) |
| HYPERCALPATSQ4_F | Num | 8 | # of Eligible Patients in Hypercalcemia Summary, Quarter 4 (FACILITY) |
| HYPERCALPATS_F | Num | 8 | # of Eligible Patients in Hypercalcemia Summary, Year, Rolling Year (FACILITY) |

| | | | |
|-----------------|-----|---|----------------------------------------------------------------------------------------------|
| HYPERCALPATSM_S | Num | 8 | Average # of Eligible Patients in Hypercalcemia Summary, Rolling Year (STATE) |
| HYPERCALPATSM_U | Num | 8 | Average # of Eligible Patients in Hypercalcemia Summary, Rolling Year (US) |
| HYPERCALPMQ1_F | Num | 8 | # of Eligible Patient-months in Hypercalcemia Summary, Quarter 1 (FACILITY) |
| HYPERCALPMQ2_F | Num | 8 | # of Eligible Patient-months in Hypercalcemia Summary, Quarter 2 (FACILITY) |
| HYPERCALPMQ3_F | Num | 8 | # of Eligible Patient-months in Hypercalcemia Summary, Quarter 3 (FACILITY) |
| HYPERCALPMQ4_F | Num | 8 | # of Eligible Patient-months in Hypercalcemia Summary, Quarter 4 (FACILITY) |
| HYPERCALPM_F | Num | 8 | # of Eligible Patient-months in Hypercalcemia Summary, Rolling Year (FACILITY) |
| HYPERCALPMM_S | Num | 8 | Average # of Eligible Patient-months in Hypercalcemia Summary, Rolling Year (STATE) |
| HYPERCALPMM_U | Num | 8 | Average # of Eligible Patient-months in Hypercalcemia Summary, Rolling Year (US) |
| HYPERCALQ1_F | Num | 8 | % of Patient-months with Hypercalcemia (Serum Calcium > 10.2 mg/dL), Quarter 1 (FACILITY) |
| HYPERCALQ2_F | Num | 8 | % of Patient-months with Hypercalcemia (Serum Calcium > 10.2 mg/dL), Quarter 2 (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) |
| SERUMPHOS1Q2_F | Num | 8 | % of Patient-months with Serum Phosphorus < 3.5 mg/dL, Quarter 2 (FACILITY) |
| SERUMPHOS1Q3_F | Num | 8 | % of Patient-months with Serum Phosphorus < 3.5 mg/dL, Quarter 3 (FACILITY) |
| SERUMPHOS1Q4_F | Num | 8 | % of Patient-months with Serum Phosphorus < 3.5 mg/dL, Quarter 4 (FACILITY) |
| SERUMPHOS1_F | Num | 8 | % of Patient-months with Serum Phosphorus < 3.5 mg/dL, Rolling Year (FACILITY) |

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|----------------|-----|---|------------------------------------------------------------------------------------------|
| SERUMPHOS1_S | Num | 8 | % of Patient-months with Serum Phosphorus < 3.5 mg/dL, Rolling Year (STATE) |
| SERUMPHOS1_U | Num | 8 | % of Patient-months with Serum Phosphorus < 3.5 mg/dL, Rolling Year (US) |
| SERUMPHOS2Q1_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 3.5-4.5 mg/dL, Quarter 1 (FACILITY) |
| SERUMPHOS2Q2_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 3.5-4.5 mg/dL, Quarter 2 (FACILITY) |
| SERUMPHOS2Q3_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 3.5-4.5 mg/dL, Quarter 3 (FACILITY) |
| SERUMPHOS2Q4_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 3.5-4.5 mg/dL, Quarter 4 (FACILITY) |
| SERUMPHOS2_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 3.5-4.5 mg/dL, Rolling Year (FACILITY) |
| SERUMPHOS2_S | Num | 8 | % of Patient-months with Serum Phosphorus Between 3.5-4.5 mg/dL, Rolling Year (STATE) |
| SERUMPHOS2_U | Num | 8 | % of Patient-months with Serum Phosphorus Between 3.5-4.5 mg/dL, Rolling Year (US) |
| SERUMPHOS3Q1_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 4.6-5.5 mg/dL, Quarter 1 (FACILITY) |
| SERUMPHOS3Q2_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 4.6-5.5 mg/dL, Quarter 2 (FACILITY) |
| SERUMPHOS3Q3_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 4.6-5.5 mg/dL, Quarter 3 (FACILITY) |
| SERUMPHOS3Q4_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 4.6-5.5 mg/dL, Quarter 4 (FACILITY) |
| SERUMPHOS3_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 4.6-5.5 mg/dL, Rolling Year (FACILITY) |
| SERUMPHOS3_S | Num | 8 | % of Patient-months with Serum Phosphorus Between 4.6-5.5 mg/dL, Rolling Year (STATE) |
| SERUMPHOS3_U | Num | 8 | % of Patient-months with Serum Phosphorus Between 4.6-5.5 mg/dL, Rolling Year (US) |

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| SERUMPHOS4Q1_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 5.6-7.0 mg/dL, Quarter 1 (FACILITY) |
| SERUMPHOS4Q2_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 5.6-7.0 mg/dL, Quarter 2 (FACILITY) |
| SERUMPHOS4Q3_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 5.6-7.0 mg/dL, Quarter 3 (FACILITY) |
| SERUMPHOS4Q4_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 5.6-7.0 mg/dL, Quarter 4 (FACILITY) |
| SERUMPHOS4_F | Num | 8 | % of Patient-months with Serum Phosphorus Between 5.6-7.0 mg/dL, Rolling Year (FACILITY) |
| SERUMPHOS4_S | Num | 8 | % of Patient-months with Serum Phosphorus Between 5.6-7.0 mg/dL, Rolling Year (STATE) |
| SERUMPHOS4_U | Num | 8 | % of Patient-months with Serum Phosphorus Between 5.6-7.0 mg/dL, Rolling Year (US) |
| SERUMPHOS5Q1_F | Num | 8 | % of Patient-months with Serum Phosphorus > 7.0 mg/dL, Quarter 1 (FACILITY) |
| SERUMPHOS5Q2_F | Num | 8 | % of Patient-months with Serum Phosphorus > 7.0 mg/dL, Quarter 2 (FACILITY) |
| SERUMPHOS5Q3_F | Num | 8 | % of Patient-months with Serum Phosphorus > 7.0 mg/dL, Quarter 3 (FACILITY) |
| SERUMPHOS5Q4_F | Num | 8 | % of Patient-months with Serum Phosphorus > 7.0 mg/dL, Quarter 4 (FACILITY) |
| SERUMPHOS5_F | Num | 8 | % of Patient-months with Serum Phosphorus > 7.0 mg/dL, Rolling Year (FACILITY) |
| SERUMPHOS5_S | Num | 8 | % of Patient-months with Serum Phosphorus > 7.0 mg/dL, Rolling Year (STATE) |
| SERUMPHOS5_U | Num | 8 | % of Patient-months with Serum Phosphorus > 7.0 mg/dL, Rolling Year (US) |
| CWHD_KTVPATSQ1_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patients, Quarter 1 (FACILITY) |
| CWHD_KTVPATSQ2_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patients, Quarter 2 (FACILITY) |
| CWHD_KTVPATSQ3_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patients, Quarter 3 (FACILITY) |

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| CWHD_KTVPATSQ4_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patients, Quarter 4 (FACILITY) |
| CWHD_KTVPATS_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patients, Rolling Year (FACILITY) |
| CWHD_KTVPATSM_S | Num | 8 | Average Eligible Adult Hemodialysis Kt/V Patients, Rolling Year (STATE) |
| CWHD_KTVPATSM_U | Num | 8 | Average Eligible Adult Hemodialysis Kt/V Patients, Rolling Year (US) |
| CWHD_KTVPMQ1_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patient-months, Quarter 1 (FACILITY) |
| CWHD_KTVPMQ2_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patient-months, Quarter 2 (FACILITY) |
| CWHD_KTVPMQ3_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patient-months, Quarter 3 (FACILITY) |
| CWHD_KTVPMQ4_F | Num | 8 | Eligible Adult Hemodialysis Kt/V Patient-months, Quarter 4 (FACILITY) |
| CWHD_KTVPM_F | Num | 8 | # of Adult Hemodialysis Patient-months with Kt/V Data, Rolling Year (FACILITY) |
| CWHD_KTVPMM_S | Num | 8 | Average Eligible Adult Hemodialysis Kt/V Patient-months, Rolling Year (STATE) |
| CWHD_KTVPMM_U | Num | 8 | Average Eligible Adult Hemodialysis Kt/V Patient-months, Rolling Year (US) |
| CWHD_KTVMENOQ1_F | Num | 8 | Eligible Adult Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 1 (FACILITY) |
| CWHD_KTVMENOQ2_F | Num | 8 | Eligible Adult Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 2 (FACILITY) |
| CWHD_KTVMENOQ3_F | Num | 8 | Eligible Adult Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 3 (FACILITY) |
| CWHD_KTVMENOQ4_F | Num | 8 | Eligible Adult Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 4 (FACILITY) |
| CWHD_KTVMENO_F | Num | 8 | # of Adult Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Rolling Year (FACILITY) |
| CWHD_KTVMENOM_S | Num | 8 | Average # of Adult Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Rolling Year (STATE) |
| CWHD_KTVMENOM_U | Num | 8 | Average # of Adult Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Rolling Year (US) |
| CWHD_KTVGE12Q1_F | Num | 8 | % of Adult Hemodialysis Patient-months with Kt/V \geq 1.2, Quarter 1 (FACILITY) |
| CWHD_KTVGE12Q2_F | Num | 8 | % of Adult Hemodialysis Patient-months with Kt/V \geq 1.2, Quarter 2 (FACILITY) |

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| CWHD_KTVGE12Q3_F | Num | 8 | % of Adult Hemodialysis Patient-months with Kt/V \geq 1.2, Quarter 3 (FACILITY) |
| CWHD_KTVGE12Q4_F | Num | 8 | % of Adult Hemodialysis Patient-months with Kt/V \geq 1.2, Quarter 4 (FACILITY) |
| CWHD_KTVGE12_F | Num | 8 | % of Adult Hemodialysis Patient-months with Kt/V \geq 1.2, Rolling Year (FACILITY) |
| CWHD_KTVGE12_S | Num | 8 | % of Adult Hemodialysis Patient-months with Kt/V \geq 1.2, Rolling Year (STATE) |
| CWHD_KTVGE12_U | Num | 8 | % of Adult Hemodialysis Patient-months with Kt/V \geq 1.2, Rolling Year (US) |
| CWPD_KTVPATSQ1_F | Num | 8 | # of Eligible Adult Peritoneal Dialysis Kt/V Patients, Quarter 1 (FACILITY) |
| CWPD_KTVPATSQ2_F | Num | 8 | # of Eligible Adult Peritoneal Dialysis Kt/V Patients, Quarter 2 (FACILITY) |
| CWPD_KTVPATSQ3_F | Num | 8 | # of Eligible Adult Peritoneal Dialysis Kt/V Patients, Quarter 3 (FACILITY) |
| CWPD_KTVPATSQ4_F | Num | 8 | # of Eligible Adult Peritoneal Dialysis Kt/V Patients, Quarter 4 (FACILITY) |
| CWPD_KTVPATS_F | Num | 8 | # of Eligible Adult Peritoneal Dialysis Kt/V Patients, Rolling Year (FACILITY) |
| CWPD_KTVPATSM_S | Num | 8 | Average # of Eligible Adult Peritoneal Dialysis Kt/V Patients, Rolling Year (STATE) |
| CWPD_KTVPATSM_U | Num | 8 | Average # of Eligible Adult Peritoneal Dialysis Kt/V Patients, Rolling Year (US) |
| CWPD_KTVPMQ1_F | Num | 8 | Eligible Adult Peritoneal Dialysis Kt/V Patient-months, Quarter 1 (FACILITY) |
| CWPD_KTVPMQ2_F | Num | 8 | Eligible Adult Peritoneal Dialysis Kt/V Patient-months, Quarter 2 (FACILITY) |
| CWPD_KTVPMQ3_F | Num | 8 | Eligible Adult Peritoneal Dialysis Kt/V Patient-months, Quarter 3 (FACILITY) |
| CWPD_KTVPMQ4_F | Num | 8 | Eligible Adult Peritoneal Dialysis Kt/V Patient-months, Quarter 4 (FACILITY) |
| CWPD_KTVPM_F | Num | 8 | # of Adult Peritoneal Dialysis Patient-months with Kt/V Data, Rolling Year (FACILITY) |
| CWPD_KTVPMM_S | Num | 8 | Average Eligible Adult Peritoneal Dialysis Kt/V Patient-months, Rolling Year (STATE) |
| CWPD_KTVPMM_U | Num | 8 | Average Eligible Adult Peritoneal Dialysis Kt/V Patient-months, Rolling Year (US) |
| CWPD_KTVMENOQ1_F | Num | 8 | Eligible Adult Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 1 (FACILITY) |
| CWPD_KTVMENOQ2_F | Num | 8 | Eligible Adult Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 2 (FACILITY) |

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|--------------------|-----|---|-----------------------------------------------------------------------------------------------------------|
| CWPD_KTVMENOQ3_F | Num | 8 | Eligible Adult Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 3 (FACILITY) |
| CWPD_KTVMENOQ4_F | Num | 8 | Eligible Adult Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 4 (FACILITY) |
| CWPD_KTVMENO_F | Num | 8 | # of Adult Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Rolling Year (FACILITY) |
| CWPD_KTVMENOM_S | Num | 8 | # of Adult Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Rolling Year (STATE) |
| CWPD_KTVMENOM_U | Num | 8 | # of Adult Peritoneal Dialysis Patient-months with Kt/V Missing Or Out of Range, Rolling Year (US) |
| CWPD_KTVGE17Q1_F | Num | 8 | % of Adult Peritoneal Dialysis Patient-months with Kt/V ≥ 1.7 , Quarter 1 (FACILITY) |
| CWPD_KTVGE17Q2_F | Num | 8 | % of Adult Peritoneal Dialysis Patient-months with Kt/V ≥ 1.7 , Quarter 2 (FACILITY) |
| CWPD_KTVGE17Q3_F | Num | 8 | % of Adult Peritoneal Dialysis Patient-months with Kt/V ≥ 1.7 , Quarter 3 (FACILITY) |
| CWPD_KTVGE17Q4_F | Num | 8 | % of Adult Peritoneal Dialysis Patient-months with Kt/V ≥ 1.7 , Quarter 4 (FACILITY) |
| CWPD_KTVGE17_F | Num | 8 | % of Adult Peritoneal Dialysis Patient-months with Kt/V ≥ 1.7 (FACILITY) |
| CWPD_KTVGE17_S | Num | 8 | % of Adult Peritoneal Dialysis Patient-months with Kt/V ≥ 1.7 (STATE) |
| CWPD_KTVGE17_U | Num | 8 | % of Adult Peritoneal Dialysis Patient-months with Kt/V ≥ 1.7 (US) |
| P_CWHD_KTVPATSQ1_F | Num | 8 | # of Eligible Pediatric Hemodialysis Kt/V Patients, Quarter 1 (FACILITY) |
| P_CWHD_KTVPATSQ2_F | Num | 8 | # of Eligible Pediatric Hemodialysis Kt/V Patients, Quarter 2 (FACILITY) |
| P_CWHD_KTVPATSQ3_F | Num | 8 | # of Eligible Pediatric Hemodialysis Kt/V Patients, Quarter 3 (FACILITY) |
| P_CWHD_KTVPATSQ4_F | Num | 8 | # of Eligible Pediatric Hemodialysis Kt/V Patients, Quarter 4 (FACILITY) |
| P_CWHD_KTVPATS_F | Num | 8 | # of Pediatric Hemodialysis Patients with Kt/V Data, Rolling Year (FACILITY) |
| P_CWHD_KTVPMQ1_F | Num | 8 | # of Eligible Pediatric Hemodialysis Kt/V Patient-months, Quarter 1 (FACILITY) |
| P_CWHD_KTVPMQ2_F | Num | 8 | # of Eligible Pediatric Hemodialysis Kt/V Patient-months, Quarter 2 (FACILITY) |

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|--------------------|-----|---|-------------------------------------------------------------------------------------------------------------|
| P_CWHD_KTVPMQ3_F | Num | 8 | # of Eligible Pediatric Hemodialysis Kt/V Patient-months, Quarter 3 (FACILITY) |
| P_CWHD_KTVPMQ4_F | Num | 8 | # of Eligible Pediatric Hemodialysis Kt/V Patient-months, Quarter 4 (FACILITY) |
| P_CWHD_KTVPM_F | Num | 8 | # of Pediatric Hemodialysis Patient-months with Kt/V Data, Rolling Year (FACILITY) |
| P_CWHD_KTVMENOQ1_F | Num | 8 | # of Eligible Pediatric Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 1 (FACILITY) |
| P_CWHD_KTVMENOQ2_F | Num | 8 | # of Eligible Pediatric Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 2 (FACILITY) |
| P_CWHD_KTVMENOQ3_F | Num | 8 | # of Eligible Pediatric Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 3 (FACILITY) |
| P_CWHD_KTVMENOQ4_F | Num | 8 | # of Eligible Pediatric Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Quarter 4 (FACILITY) |
| P_CWHD_KTVMENO_F | Num | 8 | # of Pediatric Hemodialysis Patient-months with Kt/V Missing Or Out of Range, Rolling Year (FACILITY) |
| P_CWHD_KTVGE12Q1_F | Num | 8 | % of Pediatric Hemodialysis Patient-months with Kt/V ≥ 1.2 , Quarter 1 (FACILITY) |
| P_CWHD_KTVGE12Q2_F | Num | 8 | % of Pediatric Hemodialysis Patient-months with Kt/V ≥ 1.2 , Quarter 2 (FACILITY) |
| P_CWHD_KTVGE12Q3_F | Num | 8 | % of Pediatric Hemodialysis Patient-months with Kt/V ≥ 1.2 , Quarter 3 (FACILITY) |
| P_CWHD_KTVGE12Q4_F | Num | 8 | % of Pediatric Hemodialysis Patient-months with Kt/V ≥ 1.2 , Quarter 4 (FACILITY) |
| P_CWHD_KTVGE12_F | Num | 8 | % of Pediatric Hemodialysis Patient-months with Kt/V ≥ 1.2 , Rolling Year (FACILITY) |
| P_CWHD_KTVGE12_S | Num | 8 | % of Pediatric Hemodialysis Patient-months with Kt/V ≥ 1.2 , Rolling Year (STATE) |
| P_CWHD_KTVGE12_U | Num | 8 | % of Pediatric Hemodialysis Patient-months with Kt/V ≥ 1.2 , Rolling Year (US) |
| P_CWPD_KTVPATSQ1_F | Num | 8 | # of Eligible Pediatric Peritoneal Dialysis Kt/V Patients, Quarter 1 (FACILITY) |
| P_CWPD_KTVPATSQ2_F | Num | 8 | # of Eligible Pediatric Peritoneal Dialysis Kt/V Patients, Quarter 2 (FACILITY) |
| P_CWPD_KTVPATSQ3_F | Num | 8 | # of Eligible Pediatric Peritoneal Dialysis Kt/V Patients, Quarter 3 (FACILITY) |
| P_CWPD_KTVPATSQ4_F | Num | 8 | # of Eligible Pediatric Peritoneal Dialysis 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 |

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| | | | (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) |
| P_CWPD_KTVGE18Q3_F | Num | 8 | % of Pediatric Peritoneal Dialysis Patient-months with Kt/V ≥ 1.8 , Quarter 3 (FACILITY) |
| P_CWPD_KTVGE18Q4_F | Num | 8 | % of Pediatric Peritoneal Dialysis Patient-months with Kt/V ≥ 1.8 , Quarter 4 (FACILITY) |
| P_CWPD_KTVGE18_F | Num | 8 | % of Pediatric Peritoneal Dialysis Patient-months with Kt/V ≥ 1.8 , Rolling Year (FACILITY) |
| P_CWPD_KTVGE18_S | Num | 8 | % of Pediatric Peritoneal Dialysis Patient-months with Kt/V ≥ 1.8 (STATE) |
| P_CWPD_KTVGE18_U | Num | 8 | % of Pediatric Peritoneal Dialysis Patient-months with Kt/V ≥ 1.8 (US) |

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| LTCPATSQ1_F | Num | 8 | # of Long-Term Catheter Patients, Quarter 1 (FACILITY) |
| LTCPATSQ2_F | Num | 8 | # of Long-Term Catheter Patients, Quarter 2 (FACILITY) |
| LTCPATSQ3_F | Num | 8 | # of Long-Term Catheter Patients, Quarter 3 (FACILITY) |
| LTCPATSQ4_F | Num | 8 | # of Long-Term Catheter Patients, Quarter 4 (FACILITY) |
| LTCPATS_F | Num | 8 | # of Long-Term Catheter Patients, Rolling Year (FACILITY) |
| LTCPATS_S | Num | 8 | # of Long-Term Catheter Patients (STATE) |
| LTCPATS_U | Num | 8 | # of Long-Term Catheter Patients (US) |
| LTCPMQ1_F | Num | 8 | # of Long-Term Catheter Patient-months, Quarter 1 (FACILITY) |
| LTCPMQ2_F | Num | 8 | # of Long-Term Catheter Patient-months, Quarter 2 (FACILITY) |
| LTCPMQ3_F | Num | 8 | # of Long-Term Catheter Patient-months, Quarter 3 (FACILITY) |
| LTCPMQ4_F | Num | 8 | # of Long-Term Catheter Patient-months, Quarter 4 (FACILITY) |
| LTCPM_F | Num | 8 | # of Long-Term Catheter Patient-months, Rolling Year (FACILITY) |
| LTCPM_S | Num | 8 | # of Long-Term Catheter Patient-months, Rolling Year (STATE) |
| LTCPM_U | Num | 8 | # of Long-Term Catheter Patient-months, Rolling Year (US) |
| LTCQ1_F | Num | 8 | Long-Term Catheter Rate, Quarter 1 (FACILITY) |
| LTCQ2_F | Num | 8 | Long-Term Catheter Rate, Quarter 2 (FACILITY) |
| LTCQ3_F | Num | 8 | Long-Term Catheter Rate, Quarter 3 (FACILITY) |
| LTCQ4_F | Num | 8 | Long-Term Catheter Rate, Quarter 4 (FACILITY) |
| LTC_F | Num | 8 | Long-Term Catheter Rate, Rolling Year (FACILITY) |
| LTC_S | Num | 8 | Long-Term Catheter Rate, Rolling Year (STATE) |
| LTC_U | Num | 8 | Long-Term Catheter Rate, Rolling Year (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) |

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| P_NPCR_NUM_S | Num | 8 | % of nPCR, Rolling Year (STATE) |
| P_NPCR_NUM_U | Num | 8 | % of nPCR, Rolling Year (US) |
| P_NPCR_PAT_F | Num | 8 | Pediatric Patient Count, Rolling Year (FACILITY) |
| P_NPCR_PAT_Q1_F | Num | 8 | Pediatric Patient Count, Quarter 1 (FACILITY) |
| P_NPCR_PAT_Q2_F | Num | 8 | Pediatric Patient Count, Quarter 2 (FACILITY) |
| P_NPCR_PAT_Q3_F | Num | 8 | Pediatric Patient Count, Quarter 3 (FACILITY) |
| P_NPCR_PAT_Q4_F | Num | 8 | Pediatric Patient Count, Quarter 4 (FACILITY) |
| P_NPCR_PM_F | Num | 8 | Pediatric Patient-month Count, Rolling Year (FACILITY) |
| P_NPCR_PM_Q1_F | Num | 8 | Pediatric Patient-month Count, Quarter 1 (FACILITY) |
| P_NPCR_PM_Q2_F | Num | 8 | Pediatric Patient-month Count, Quarter 2 (FACILITY) |
| P_NPCR_PM_Q3_F | Num | 8 | Pediatric Patient-month Count, Quarter 3 (FACILITY) |
| P_NPCR_PM_Q4_F | Num | 8 | Pediatric Patient-month Count, Quarter 4 (FACILITY) |

Table 5: Patient Reported Outcomes based on ICH CAHPS

| Variable Name | Type | Length | Description |
|---------------------|------|--------|-------------------------------------------------------------------------------------------------------------|
| DATE_CAHPS | Char | 19 | Combined Data Collection Periods for The ICH CAHPS Survey |
| COMPLETED_SURVEYS_F | Num | 8 | Number of Completed ICH CAHPS Surveys for The Facility |
| COMPLETED_SURVEYS_S | Num | 8 | Number of Completed ICH CAHPS Surveys for The State |
| COMPLETED_SURVEYS_U | Num | 8 | Number of Completed ICH CAHPS Surveys for The Nation |
| RESPONSE_RATE_F | Num | 8 | ICH CAHPS Survey Response Rate for The Facility |
| RESPONSE_RATE_S | Num | 8 | Average ICH CAHPS Survey Response Rate for The State |
| RESPONSE_RATE_U | Num | 8 | Average ICH CAHPS Survey Response Rate for The Nation |
| NEPHCOMM_BOT_F | Num | 8 | Percent of Patients Who Reported “Sometimes” Or “Never”- Nephrologists’ Communication and Caring (FACILITY) |
| NEPHCOMM_MID_F | Num | 8 | Percent of Patients Who Reported “Usually”- Nephrologists’ Communication And Caring (FACILITY) |

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| NEPHCOMM_TOP_F | Num | 8 | Percent of Patients Who Reported “Always”- Nephrologists’ Communication And Caring (FACILITY) |
| NEPHCOMM_BOT_S | Num | 8 | Percent of Patients Who Reported “Sometimes” Or “Never”- Nephrologists’ Communication And Caring (STATE) |
| NEPHCOMM_MID_S | Num | 8 | Percent of Patients Who Reported “Usually”- Nephrologists’ Communication And Caring (STATE) |
| NEPHCOMM_TOP_S | Num | 8 | Percent of Patients Who Reported “Always”- Nephrologists’ Communication And Caring (STATE) |
| NEPHCOMM_BOT_U | Num | 8 | Percent of Patients Who Reported “Sometimes” Or “Never”- Nephrologists’ Communication And Caring (US) |
| NEPHCOMM_MID_U | Num | 8 | Percent of Patients Who Reported “Usually”- Nephrologists’ Communication And Caring (US) |
| NEPHCOMM_TOP_U | Num | 8 | Percent of Patients Who Reported “Always”- Nephrologists’ Communication And Caring (US) |
| LINEARIZED_NEPHRCOMM_F | Num | 8 | Linearized Score - Nephrologists’ Communication And Caring (FACILITY) |
| LINEARIZED_NEPHRCOMM_S | Num | 8 | Linearized Score - Nephrologists’ Communication And Caring (STATE) |
| LINEARIZED_NEPHRCOMM_U | Num | 8 | Linearized Score - Nephrologists’ Communication And Caring (US) |
| STAR_RATING_NEPHRCOMM_F | Num | 8 | Star Rating Score - Nephrologists’ Communication And Caring (FACILITY) |
| QUALITY_BOT_F | Num | 8 | Percent of Patients Who Reported “Sometimes” Or “Never”- Quality of Dialysis Center Care And Operations (FACILITY) |
| QUALITY_MID_F | Num | 8 | Percent of Patients Who Reported “Usually”- Quality of Dialysis Center Care And Operations (FACILITY) |
| QUALITY_TOP_F | Num | 8 | Percent of Patients Who Reported “Always”- Quality of Dialysis Center Care And Operations (FACILITY) |
| QUALITY_BOT_S | Num | 8 | Percent of Patients Who Reported “Sometimes” Or “Never”- Quality of Dialysis Center Care And Operations (STATE) |
| QUALITY_MID_S | Num | 8 | Percent of Patients Who Reported “Usually”- Quality of Dialysis Center Care And Operations (STATE) |
| QUALITY_TOP_S | Num | 8 | Percent of Patients Who Reported |

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| | | | “Always”- Quality of Dialysis Center Care And Operations (STATE) |
| QUALITY_BOT_U | Num | 8 | Percent of Patients Who Reported “Sometimes” Or “Never”- Quality of Dialysis Center Care And Operations (US) |
| QUALITY_MID_U | Num | 8 | Percent of Patients Who Reported “Usually”- Quality of Dialysis Center Care And Operations (US) |
| QUALITY_TOP_U | Num | 8 | Percent of Patients Who Reported “Always”- Quality of Dialysis Center Care And Operations (US) |
| LINEARIZED_QUALITY_F | Num | 8 | Linearized Score - Quality of Dialysis Center Care And Operation (FACILITY) |
| LINEARIZED_QUALITY_S | Num | 8 | Linearized Score - Quality of Dialysis Center Care And Operation (STATE) |
| LINEARIZED_QUALITY_U | Num | 8 | Linearized Score - Quality of Dialysis Center Care And Operation (US). |
| STAR_RATING_QUALITY_F | Num | 8 | Star Rating Score - Quality of Dialysis Center Care And Operation (FACILITY) |
| INFO_BOT_F | Num | 8 | Percent of Patients Who Reported “No”- Providing Information to Patients (FACILITY) |
| INFO_TOP_F | Num | 8 | Percent of Patients Who Reported “Yes”- Providing Information to Patients (FACILITY) |
| INFO_BOT_S | Num | 8 | Percent of Patients Who Reported “No”- Providing Information to Patients (STATE) |
| INFO_TOP_S | Num | 8 | Percent of Patients Who Reported “Yes”- Providing Information to Patients (STATE) |
| INFO_BOT_U | Num | 8 | Percent of Patients Who Reported “No”- Providing Information to Patients (US) |
| INFO_TOP_U | Num | 8 | Percent of Patients Who Reported “Yes”- Providing Information to Patients (US) |
| LINEARIZED_INFO_F | Num | 8 | Linearized Score - Providing Information to Patients (FACILITY) |
| LINEARIZED_INFO_S | Num | 8 | Linearized Score - Providing Information to Patients (STATE) |
| LINEARIZED_INFO_U | Num | 8 | Linearized Score - Providing Information to Patients (US) |
| STAR_RATING_INFO_F | Num | 8 | Star Rating Score - Providing Information to Patients (FACILITY) |
| NEPHRATE_BOT_F | Num | 8 | 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 | Percent of Patients Who Gave Their Nephrologist A Rating of 7 Or 8 on A Scale |

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| | | | of 0 (Lowest) to 10 (Highest) (FACILITY) |
| NEPHRATE_TOP_F | Num | 8 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | Linearized Score - Rating of The Nephrologist (FACILITY) |
| LINEARIZED_NEPHRATE_S | Num | 8 | Linearized Score - Rating of The Nephrologist (STATE) |
| LINEARIZED_NEPHRATE_U | Num | 8 | Linearized Score - Rating of The Nephrologist (US) |
| STAR_RATING_NEPHRATE_F | Num | 8 | Star Rating Score - Rating of The Nephrologist (FACILITY). |
| STAFFRATE_BOT_F | Num | 8 | 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 | 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 | 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 | Percent of Patients Who Gave Their Dialysis Center Staff A Rating of 6 Or |

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| | | | Lower on A Scale of 0 (Lowest) to 10 (Highest) (STATE) |
| STAFFRATE_MID_S | Num | 8 | 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 | 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 | 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 | 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 | 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 | Linearized Score - Rating of The Dialysis Center Staff (FACILITY) |
| LINEARIZED_STAFFRATE_S | Num | 8 | Linearized Score - Rating of The Dialysis Center Staff (STATE) |
| LINEARIZED_STAFFRATE_U | Num | 8 | Linearized Score - Rating of The Dialysis Center Staff (US) |
| STAR_RATING_STAFFRATE_F | Num | 8 | Star Rating Score - Rating of The Dialysis Center Staff Star Rating (FACILITY) |
| FACRATE_BOT_F | Num | 8 | 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 | 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 | 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 | 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 | Percent of Patients Who Gave Their Dialysis Facility A Rating of 7 Or 8 on A |

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| | | | Scale of 0 (Lowest) to 10 (Highest) (STATE) |
| FACRATE_TOP_S | Num | 8 | 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 | 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 | 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 | 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 | Linearized Score - Rating of The Dialysis Facility (FACILITY) |
| LINEARIZED_FACRATE_S | Num | 8 | Linearized Score - Rating of The Dialysis Facility (STATE) |
| LINEARIZED_FACRATE_U | Num | 8 | Linearized Score - Rating of The Dialysis Facility (US) |
| STAR_RATING_FACRATE_F | Num | 8 | 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 | Type | Length | Description |
|----------------|------|--------|------------------------------------------------------------------------|
| FACTOR1 | Num | 8 | Domain 1 Score (Current) (FACILITY) |
| DFC_SMRZ_F_C | Num | 8 | Standardized Mortality Ratio (Current) (FACILITY) |
| N_SMR_F | Num | 8 | Measure Score: Standardized Mortality Ratio (Current) (FACILITY) |
| DFC_SHRTY4_F_C | Num | 8 | Standardized Hospitalization Ratio (Current) (FACILITY) |
| N_SHRTY4_F | Num | 8 | Measure Score: Standardized Hospitalization Ratio (Current) (FACILITY) |
| DFC_SRRY4_F_C | Num | 8 | Standardized Readmission Ratio (Current) (FACILITY) |
| N_SRRY4_F | Num | 8 | Measure Score: Standardized Readmission Ratio (Current) (FACILITY) |
| DFC_STRR_F_C | Num | 8 | Standardized Transfusion Ratio (Current) (FACILITY) |
| N_STRR_F | Num | 8 | Measure Score: Standardized Transfusion |

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| | | | Ratio (Current) (FACILITY) |
| FACTOR2 | Num | 8 | Domain 2 Score (Current) (FACILITY) |
| DFC_SFR_F_C | Num | 8 | Standardized Fistula Rate (Current) (FACILITY) |
| WC_STAR_SFR_F | Num | 8 | Measure Score: Standardized Fistula Ratio (Current) (FACILITY) |
| DFC_LTC_F_C | Num | 8 | Long Term Catheter Rate (Current) (FACILITY) |
| WC_STAR_LTC_F | Num | 8 | Measure Score: Catheter (Current) (FACILITY) |
| FACTOR3 | Num | 8 | Domain 3 Score (Current) (FACILITY) |
| STAR_HDKTVPM12_F | Num | 8 | % of Adult Hemodialysis Patient-months with Kt/V \geq 1.2, Rolling Year (Current) (FACILITY) |
| STAR_PDKTVPM17_F | Num | 8 | % of Adult Peritoneal Hemodialysis Patient-months with Kt/V \geq 1.7, Rolling Year (Current) (FACILITY) |
| STAR_PHDKTVPM12_F | Num | 8 | % of Pediatric Hemodialysis Patient-months with Kt/V \geq 1.2, Rolling Year (Current) (FACILITY) |
| STAR_PPDKTVPM18_F | Num | 8 | % of Pediatric Peritoneal Hemodialysis Patient-months with Kt/V \geq 1.8, Rolling Year (current) (FACILITY) |
| DFC_TOTKTVGVAL_F_C | Num | 8 | Overall % of Patients with Kt/V \geq Specified Threshold (Current) (FACILITY) |
| WC_STAR_TOTKTVGVAL_F | Num | 8 | Measure Score: Kt/V (Current) (FACILITY) |
| DFC_HYPERCAL_F_C | Num | 8 | % of Patient-Months with Hypercalcemia (Serum Calcium > 10.2 mg/dL), Rolling Year (Current) (FACILITY) |
| WC_STAR_HYPERCAL_F | Num | 8 | Measure Score: Hypercalcemia (Current) (FACILITY) |
| FACTOR4 | Num | 8 | Domain 4 Score (Current) (FACILITY) |
| DFC_SWRZ_F_C | Num | 8 | Standardized First Kidney Transplant 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 | Num | 8 | Quality of Patient Care Final Score (FACILITY) |
| FIVE_STAR | Num | 8 | Quality of Patient Care Star Rating (FACILITY) |

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|----------------|------|----|-------------------------------|
| DATE_FIVE_STAR | Char | 19 | Years Five Star is based upon |
|----------------|------|----|-------------------------------|