**Project Title:**

Vascular Access

**Project Overview:**

The Centers for Medicare & Medicaid Services (CMS) has contracted with the University of Michigan Kidney Epidemiology and Cost Center (UM-KECC) to develop measures of vascular access in ESRD patients. The contract name is ESRD Quality Measure Development, Maintenance, and Support. The contract number is HHSM-500-2013-13017I.

**Date:**

Information included is current on September 25, 2015
**Measure Name**

**Descriptive Information**

**Measure Name (Measure Title De.2.)**  
Minimizing Use of Catheters as Chronic Dialysis Access

**Measure Type De.1.**  
Intermediate Outcome

**Brief Description of Measure De.3.**  
Percentage of patient months on maintenance hemodialysis during the last HD treatment of month with a chronic catheter continuously for 90 days or longer prior to the last hemodialysis session.

**If Paired or Grouped De.4.**  
N/A

**Subject/Topic Areas De.5.**  
Renal, Renal: End Stage Renal Disease (ESRD)

**Crosscutting Areas De 6.**  
N/A

**Measure Specifications**

**Measure-specific Web Page S.1.**  
N/A

**If This Is an eMeasure S.2a.**  
This is not an eMeasure

**Data Dictionary, Code Table, or Value Sets S.2b.**  
No data dictionary

**For Endorsement Maintenance S.3.**  
Minor revisions have been made to the specifications for this measure. We have included calculation details for using either Medicare claims and CROWNWeb as the data source.

**Numerator Statement S.4.**  
Number of patient months in the denominator who were continuously using a chronic catheter as hemodialysis access for 90 days or longer prior to the last hemodialysis session during the month.
**Time Period for Data S.5.**  
One month

**Numerator Details S.6.**  
The numerator will be determined by counting the patient-months in the denominator who were on maintenance hemodialysis with a chronic catheter continuously for 90 days or longer prior to the last hemodialysis session of the month.

**Denominator Statement S.7.**  
Adult hemodialysis patients who have had ESRD for greater than 90 days as of the first day of the reporting month.

**Target Population Category S.8.**  
Populations at Risk, Senior Care

**Denominator Details S.9.**  
The patient’s age will be determined by subtracting the patient’s date of birth from the first day of the reporting month.

Hemodialysis patients are defined as follows: “Admit Date” to the specified facility is prior or equal to the first day of the study period, AND the patient has not been discharged (“Discharge Date” is null or blank), OR “Discharge Date” from the facility is greater than or equal to the last day of the study period AND “Treatment Dialysis Broad Start Date” is prior or equal to the first day of the study period, AND “Dialysis Broad Type of Treatment” = ‘HD’, AND “Primary Dialysis Setting” = ‘Dialysis Facility/Center’ or ‘Home’ on the last day of the study period, AND “Date Regular Chronic Dialysis Began” is prior to the first day of the study period.

For both CROWNWeb and Claims data, the denominator will include all hemodialysis patients who are at least 18 years old and have had ESRD for greater than 90 days as of the first day of the reporting month.

**Denominator Exclusions (NQF Includes “Exceptions” in the “Exclusion” Field) S.10.**  
Exclusions that are implicit in the denominator definition include pediatric patients (<18 years old), and acute hemodialysis patients (hemodialysis patients who have had ESRD for less than 91 days). There are no additional exclusions for this measure.

**Denominator Exclusion Details (NQF Includes “Exceptions” in the “Exclusion” Field) S.11.**  
See above denominator details.

**Stratification Details/Variables S.12.**  
N/A
Risk Adjustment Type S.13.
N/A

N/A

Detailed Risk Model Specifications S.15.
N/A

Type of Score S.16.
Rate/proportion

Interpretation of Score S.17.
Better quality = Lower score

Calculation Algorithm/Measure Logic S.18.
For this measure calculation, the numerator will be divided by the denominator. Calculation of the numerator and denominator is described below.

The denominator will include all patients at least 18 years old who are determined to be maintenance hemodialysis patients.

The patient’s age will be determined by subtracting the patient’s date of birth from the first day of the reporting month.

Hemodialysis patients are defined as follows: “Admit Date” to the specified facility is prior or equal to the first day of the study period, AND the patient has not been discharged (“Discharge Date” is null or blank), OR “Discharge Date” from the facility is greater than or equal to the last day of the study period AND “Treatment Dialysis Broad Start Date” is prior or equal to the first day of the study period, AND “Dialysis Broad Type of Treatment” = ‘HD’, AND “Primary Dialysis Setting” =‘Dialysis Facility/Center’ or ‘Home’ on the last day of the study period, AND “Date Regular Chronic Dialysis Began” is prior to the first day of the study period.

The numerator will be determined by counting the patient months in the denominator who were on maintenance hemodialysis with a chronic catheter continuously for 90 days or longer prior to the last hemodialysis session of the month.

For CROWNWeb data, the numerator is defined as “Access_Type_id” in (19,20) while “19” means Catheter only and “20” means Port access only AND “Date Access Type for Dialysis
“Changed” is blank or, if populated, is more than 90 days prior to the last hemodialysis session of the month.

For Claims data, we use data prior to reporting period, a 90 day lookback period (e.g. October – December 2012 for January 2013 reporting period) to determine catheter history AND vascular access type should satisfy (vas_cat=’Y’ and art_graft=’ ‘ and art_fistula=’ ‘)).

**Calculation Algorithm/Measure Logic Diagram URL or Attachment S.19.**
No diagram provided

**Sampling S.20.**
N/A

**Survey/Patient-Reported Data S.21.**
N/A

**Missing Data S.22.**
N/A

**Data Source S.23.**
Administrative claims, Electronic Clinical Data

**Data Source or Collection Instrument S.24.**
CROWNWeb is the primary data source. However, this measure can be collected through Medicare claims data (since July 2010) and Fistula First Breakthrough Initiative data (though the definition of the measure is slightly different). The measure has been publically reported using claims data since 2013.

**Data Source or Collection Instrument (Reference) S.25.**
No data collection instrument provided

**Level of Analysis S.26.**
Facility

**Care Setting S.27.**
Dialysis Facility

**Composite Performance Measure S.28.**
N/A