Facility:	Date:
CCN:	Surveyor:

Use of this worksheet: The data elements that must be reviewed for a survey will change over time due to the dynamic nature of data pertaining to the care and clinical outcomes of dialysis patients. This worksheet will be revised each fiscal year (FY) to reflect clinical indicators, outcome goals, and outcome thresholds based on current national data.

**Contents:** There are 3 sections of this worksheet:

- I. Presurvey Preparation and Dialysis Facility Report (DFR) Review (pages 1-2): To review and evaluate the facility outcomes data from the FY 2017 DFR, as well as facility survey history review, and ESRD Network contact
- **II.** Entrance Conference Materials List with Clinical Outcomes Tables (pages 3-6): To be copied and given to the facility
- **III.** Clinical Outcomes Thresholds Table (page 7): To compare the current facility clinical outcomes against current national benchmarks and determine the **data-driven focus areas** for the survey

#### I. PRESURVEY PREPARATION AND DIALYSIS FACILITY REPORT REVIEW:

**Download and Review the FY 2017 DFR** for the facility. The DFR and the partially pre-populated "FY 2017 Pre-survey DFR Extract" for each facility, as well as the Region and State Profiles may be accessed at <u>www.DialysisData.org</u>. Enter your Username and Password then click "Log in" to log onto the Secure DialysisData.org web site. The *DFR* tab (at the top of the page) is where you may obtain the current DFR for all facilities in your State or Region. The *Profiles* tab (at the top of the page) contains the partially pre-populated FY 2017 Pre-survey DFR Extract for each facility, as well as the Region and State profiles, which contain the Outcomes list.

Note how the facility is ranked on the State Profile/Outcomes List. Review the information about the facility on pages 1-3 of the DFR. To guide your review of the DFR data tables, you may use STAR or download the FY 2017 Pre-survey DFR Extract for the facility.

**STAR Users**: You do not need to download the pre-populated FY 2017 Pre-survey DFR Extract for the facility. STAR 3.7 and later versions display the key DFR data elements for each facility, automatically uploaded from ASPEN with the survey shell. Follow the guidance on STAR screen [3] in the Presurvey Preparation task.

**Non STAR users: Review** the FY 2017 Pre-survey DFR Extract in conjunction with the facility DFR. Review each pre-populated data element on the DFR Extract, which are key aspects of facility performance. Note trends in outcomes over the 4 year period. For standardized mortality (SMR) and transplant ratios (STR), the 4-year average is a more consistent measure of facility performance. For standardized hospitalization ratio (SHR) and standardized readmission ratio (SRR) the most recent 1-year statistic is most meaningful.

**Record** in the "Outcome and Trend Conclusions" column of the FY 2017 Pre-survey DFR Extract how the facility compares with U.S. Averages. Note declining or improving trends and flag which elements are worse than the U.S. Average. Consider those clinical areas for **preliminary data-driven focus areas** for the survey. Attach the completed FY 2017 Pre-survey DFR Extract document to this worksheet.

1	based on DFR review:
1	4
23	5 6
facility files maintained by the State Ag	<b>int History (12-18 months):</b> <i>This information may be located in gency office, in ASPEN, and in Table 15 of the facility DFR.</i>
	y and complaint history indicate areas of concerns that should be cribe:
	e Network to ask about concerns related to involuntary discharges, lated to the ESRD Core Survey process.
Network person contacted	Position:
Is the facility under any special Networ	ork quality monitoring? If yes, describe
how many, and describe any pattern(s)	arges or patterns of involuntary transfers from the facility? If yes, ) identified:
	mplaints about the facility? If yes, describe any pattern(s) identified
	about the facility that the survey team should be aware of? If yes,
describe your concerns: Record additional areas of concern f	for review, based on your review of facility survey and
describe your concerns: Record additional areas of concern f complaint history and contact with t	for review, based on your review of facility survey and the ESRD Network:
describe your concerns: Record additional areas of concern f	for review, based on your review of facility survey and the ESRD Network:45.

#### **II. ENTRANCE CONFERENCE MATERIALS LIST/CLINICAL OUTCOMES TABLES**

*Guidance to surveyors: Make a copy of the Entrance Conference Materials List/Clinical Outcomes Tables (pages 3-6) to give to the facility person in charge during Introductions. Attach the completed* copy to this worksheet.

Facility: Date:

## Documents/items needed for the survey: Please return this form to the survey team leader with the current information requested.

#### Needed within 3 hours:

- 1. List of current patients by name, separated into modalities
- 2. List of facility key personnel: medical director, administrator, nurse manager, social worker, dietitian, chief technician, and home training nurse(s)
- 3. Current in-center hemodialysis patient schedule by days & shifts with any isolation patients identified (seating chart or assignment sheet)
- 4. List of patients admitted to this facility within the past 90 days who are currently on census (do not include visiting patients) separated by modality with date of admission
- 5. List of patients who have been designated as "unstable" for any month in the past 3 months, including reason for unstable and month
- 6. List of all patients who were involuntarily discharged (not transferred to another outpatient dialysis facility) from this facility in the past 12 months
- 7. List of all discharged patients categorized as "lost to follow up" (i.e., not transferred out or discontinued dialysis) for the past 12 months
- 8. List of home dialysis (HD or PD) patients scheduled to be seen at the facility during the survey
- 9. List of residents of long term care facilities WHO RECEIVE THEIR HD or PD AT THE LTC facility and the name of the LTC where they are receiving dialysis
- 10. Hospitalization logs with admitting diagnoses listed for 6 months
- 11. List of current patients readmitted to the hospital within 30 days of discharge in past 6 months, separated by modality
- 12. Infection logs for past 6 months
- 13. List of in-center HD patients who are dialyzed with 0 K+ or 1.0 K+ dialysate
- 14. All patients' individual laboratory results for hemoglobin, Kt/V, uncorrected calcium, phosphorus and albumin for the current 3 months; separated by modality

#### Materials needed by the end of Day 1 of survey:

- 15. Vaccination information:
  - # of patients who received a complete series of hepatitis B vaccine
  - # of patients who received the influenza vaccine between August 1 and March 31
  - *#* of patients who received the pneumococcal vaccine
- 16. Staff schedule for the last two weeks by day
- 17. Policy and procedure manuals for patient care, water treatment, dialysate preparation and delivery, and dialyzer reprocessing/reuse, if applicable
  - Anemia management protocol
- 18. Patient suggestion/complaint/grievance log for past 6 months
- 19. Adverse events (e.g., clinical variances, medical errors) documentation for the past 6 months
- 20. QAPI team meeting minutes for past 6 months and any supporting materials
- 21. Copy of CMS-approved waivers for medical director and/or isolation room
- 22. Facility Life Safety Code attestation or waiver (required if in-center or home training tx area does not provide exit at grade level or if the facility is adjacent to an industrial high hazard occupancy)
- 23. Staff practice audits for infection prevention while performing direct patient care (12 months)
- 24. For Water and Dialysate Review: logs for:
  - Daily water system monitoring-2 months
  - Total chlorine testing-2 months
  - Bacterial cultures and endotoxin results-water and dialysate-6 months
  - Chemical analysis of product water-12 months
  - Staff practice audits for water testing, dialysate mixing & testing and microbiological sampling-12 months
- 25. For Equipment Maintenance Review:
  - Documentation of preventative maintenance and repair of hemodialysis machines-12 months
  - Documentation of calibration of equipment used for machine maintenance-12months
  - Documentation of calibration of equipment used to test dialysate pH/conductivity-2 months
- 26. For Dialyzer Reprocessing Review, if applicable, logs for:
  - Bacterial cultures and endotoxin results from reuse room sites-6 months
  - Preventative maintenance and repair of reprocessing equipment-12 months
  - Reuse QA audits-12 months

#### Materials needed by noon on Day 2 of survey

- 27. Completed "Personnel File Review" Worksheet (or same information generated electronically)
- 28. Completed "CMS 3427-End Stage Renal Disease Application and Survey and Certification Report"

#### Signature of person completing this form\_\_\_\_\_

\_Date:\_\_\_\_

**Needed within 3 hours. Please fill in the tables below with the facility data based on the most current QAPI information.** Provide the average for the number of months listed next to each indicator. List additional patient names on a separate sheet of paper if needed.

MAT Goal Unless % of HD Pts		• /	
Indicator	Other Specified	with	List Current HD Patients as Stated
Adequacy (3 mo) Single pool Kt/V	$\geq$ 1.2 for 3 tx/week	Kt/V <1.2	HD pts <b>not</b> meeting goal ≥2 mo 1 2
Standardized Kt/V	≥2.0 weekly for ≥4 tx/week	Kt/V <2.0	3 4 5
Anemia (3 mo) Hemoglobin – pts' last value of month	For Hgb. <10, focus on symptoms, diagnosis and treatment of anemia	Hgb <10 g/dL	HD pts with Hgb <10 in ≥2 mo 1 2 3 4 5
Mineral/bone (3 mo) Calcium (uncorrected)	<10.2mg/dL	Ca >10.2	HD pts w/Ca >10.2 &/or PO4 >7.0 in ≥2 mo 1
Phosphorus (PO4)	3.5-5.5 mg/dL	PO4 >7.0 %	2 3 4 5
Nutrition Albumin (3 mo)	≥4 g/dL for BCG; Lab normal for BCP	Alb <4.0 %	HD pts w/ Alb <3.5 in ≥2 mos 1 2 3 4 5
Fluid management (3 mo) Avg ultrafiltration rate (UFR)	Avg UFR <13ml/kg/hr	Avg UFR >13 ml/kg/hr %	HD pts w/avg UFR>13 ml/kg/hr in ≥2 mo 1 2 3 4 5
Vascular access (VA) (12 mo) CVCs only >90 days/3 mo	↓ CVC rate	CVCs only >90 days %	HD pts with CVC >90 days/3 mo 1 2 3 4 5
<b>Transplant waitlist</b> (12 mo) % of all pts age <70 on waitlist any time during last 12 mo	Interested pts are referred for transplant unless excluded by transplant program evaluation or area transplant programs' listed exclusion criteria	Transplant waitlist rate %	Provide a copy of the transplant waitlist, transplant program(s) exclusion criteria, and procedure for candidacy evaluation and referral of patients.

#### Clinical Outcomes Table for Hemodialysis (Designate if patient is on Home Hemodialysis)

# Signature of person completing this form\_\_\_\_\_\_Date:\_\_\_\_\_

Indicator	MAT Goal Unless Other Specified	% of PD Pts with	List PD Pts as Stated
<b>Adequacy</b> (6 mo) Kt/V	≥1.7 weekly	Kt/V <1.7	PD pts not meeting goal in last 6 mo   1
Anemia (3 mo) Hemoglobin – pts' last value of month	For Hgb. <10, focus on symptoms, diagnosis and treatment of anemia	Hgb <10 g/dL	PD pts w/Hgb <10g/dL for ≥2 mo 1 2 3 4 5.
Mineral/bone (3 mo) Calcium (uncorrected)	<10.2 mg/dL	Ca>10.2	Pts w/ Ca >10.2 &/or PO4 >7.0 for ≥2 mo 1
Phosphorus (PO4)	3.5-5.5 mg/dL	PO4 >7.0 %	2 3 4 5.
Nutrition (3 mo) Albumin	≥4g/dL BCG Lab normal for BCP	Alb <4.0 %	PD pts w/Alb <3.5 in ≥2mos 1 2 3 4 5.
<b>Transplant waitlist</b> (12 mo) % of all pts age <70 on waitlist any time during last 12 mo	Interested patients are referred for transplant unless excluded by transplant program evaluation or area transplant programs' exclusion criteria	Transplant waitlist rate %	Provide a copy of the transplant waitlist, transplant program(s) exclusion criteria, and procedure for candidacy evaluation and referral of patients

# Paritonaal Dialysis Clinical Autoomas Tabla

#### **III. CLINICAL OUTCOMES THRESHOLDS TABLE**

**Prior to the Entrance Conference review the current patient outcomes data submitted.** Compare the current facility outcomes listed in the "% of (HD or PD) Pts with" columns of the HD and PD Clinical Outcomes Tables to the applicable entry in the "US Threshold" columns from the table below, where available. When "Yes" is checked in the "Above/Below Threshold" column, consider including that clinical area as a data-driven focus for the survey.

Clinical Outcomes Thresholds Table for FY 2017

HD Indicators	US Threshold	Above Threshold?
Adequacy: Single pool Kt/V <1.2	2.5%*	🗌 Yes 🗌 No
Standardized Kt/V <2.0 if ≥4x/week or nocturnal	Not reported*	
Anemia: Hemoglobin <10 g/dL	16.5%*	🗌 Yes 🗌 No
Mineral/bone: Calcium uncorrected >10.2 mg/dL	3.2%*	🗌 Yes 🗌 No
Phosphorus >7.0 mg/dL	11.8 %*	Yes No
Nutrition: Albumin <4.0 g/dL BCG; lab normal BCP	62.6%**	🗌 Yes 🗌 No
Fluid management: Avg UFR >13 ml/kg/hr.	7.9%*	🗌 Yes 🔲 No
Vascular access (VA): CVCs only >90 days/3 mo	9.9%*	🗌 Yes 🔲 No
Turner land an it is a set 70	22.6%*	Below Threshold?
Transplant waitlist <age 70<="" td=""><td>See Note</td><td>🗌 Yes 🗌 No</td></age>	See Note	🗌 Yes 🗌 No
PD Indicators	US Threshold	Above Threshold?
Adequacy: Kt/V <1.7	7.5%*	🗌 Yes 🗌 No
Anemia: Hemoglobin <10 g/dL	26.4%*	🗌 Yes 🔲 No
Mineral/bone: Calcium uncorrected >10.2 mg/dL	3.2%*	🗌 Yes 🗌 No
Phosphorus >7.0 mg/dL	11.8%*	🗌 Yes 🗌 No
Nutrition: Albumin <4.0 g/dL BCG; lab normal BCP	62.6%**	Yes No
	22.6%*	Below Threshold?
Transplant waitlist <age 70<="" td=""><td>See Note</td><td>🗌 Yes 🗌 No</td></age>	See Note	🗌 Yes 🗌 No

\*FY2017 DFR National Average **NOTE:** average of monthly facility lab results will likely show more variation and a higher percentage of patients above the threshold for any given month

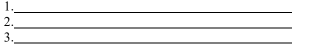
\*\*DOPPS Practice Monitor, accessed July 26, 2016: patient-level 3 month average through December 2015

**Transplant Waitlist:** *If the facility DFR and current transplant waitlist % is lower than the national threshold, review* requested information to assure patients are being educated and referred as required (V458, 513, 554, 561).

**"Lost to Follow Up":** If there are >3 patients listed as "lost to follow up" (#7 on Entrance Conference Materials List), **ask** facility to explain the circumstances of those patients' discharges without transfers to other dialysis facilities or discontinued dialysis. If you identify concerns that patients' rights may have been violated, you may wish to review those patients' closed medical records pertinent to their discharges.

**Determine the data-driven focus areas for the survey (clinical areas for review):** Discuss the selection of the data-driven focus areas for the survey with the administrative person. If SHR &/or SRR on DFR are high, include hospitalization/readmission as a data-driven focus area . If the facility is currently meeting the thresholds in an area where the DFR review indicated problems, performance improvement may have taken place. Upon validation of the improvement, you may choose not to include that as a data-driven focus area for review.

#### Record the data-driven focus areas for this survey:



4.		
5.		
6.	· · · · · · · · · · · · · · · · · · ·	

Additional Notes As Needed