

PERITONEAL DIALYSIS CLINICAL PERFORMANCE MEASURES DATA COLLECTION FORM 2005 (CONTINUED)

18. ANEMIA MANAGEMENT: For each lab question below, enter the first lab value obtained for each two-month time period: **OCT-NOV 2004, DEC 2004-JAN 2005, FEB-MAR 2005.** Include the date each lab was drawn. Enter NF/NP if the lab value cannot be located.

	OCT-NOV 2004	DEC 2004-JAN 2005	FEB-MAR 2005
A. First laboratory hemoglobin (Hgb) during the two-month time period (If NF/NP go to 18C)	_____ . _____ g/dL Date: ____/____/____	_____ . _____ g/dL Date: ____/____/____	_____ . _____ g/dL Date: ____/____/____
B.1.a. Did the patient have a prescription for Epoetin at anytime during the 28 days before the Hgb in 18A was drawn?	Epoetin: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Epoetin: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Epoetin: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
B.1.b. Did the patient have a prescription for Darbepoetin (Aranesp™) at anytime during the 28 days before the Hgb in 18A was drawn?	Darbepoetin: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Darbepoetin: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	Darbepoetin: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
B.2.a. What was the TOTAL PRESCRIBED Epoetin dose in effect prior to the 28 days BEFORE the Hgb in 18A was drawn? (Instructions on page 5)	Epoetin: _____ units/28 days	Epoetin: _____ units/28 days	Epoetin: _____ units/28 days
B.2.b. What was the TOTAL PRESCRIBED Darbepoetin dose in effect prior to the 28 days BEFORE the Hgb in 18A was drawn? (Instructions on page 5)	Darbepoetin: _____ mcg/28 days	Darbepoetin: _____ mcg/28 days	Darbepoetin: _____ mcg/28 days
B.3.a. How many doses per month (28 days) of Epoetin was prescribed?	Epoetin: _____ per 28 days	Epoetin: _____ per 28 days	Epoetin: _____ per 28 days
B.3.b. How many doses per month (28 days) of Darbepoetin was prescribed?	Darbepoetin: _____ per 28 days	Darbepoetin: _____ per 28 days	Darbepoetin: _____ per 28 days
B.4.a. What was the prescribed route of administration for Epoetin? (Check all that apply)	Epoetin: <input type="checkbox"/> IV <input type="checkbox"/> SC <input type="checkbox"/> Unknown	Epoetin: <input type="checkbox"/> IV <input type="checkbox"/> SC <input type="checkbox"/> Unknown	Epoetin: <input type="checkbox"/> IV <input type="checkbox"/> SC <input type="checkbox"/> Unknown
B.4.b. What was the prescribed route of administration for Darbepoetin? (Check all that apply)	Darbepoetin: <input type="checkbox"/> IV <input type="checkbox"/> SC <input type="checkbox"/> Unknown	Darbepoetin: <input type="checkbox"/> IV <input type="checkbox"/> SC <input type="checkbox"/> Unknown	Darbepoetin: <input type="checkbox"/> IV <input type="checkbox"/> SC <input type="checkbox"/> Unknown
C. First serum ferritin concentration during the two-month time period:	_____ ng/mL Date: ____/____/____	_____ ng/mL Date: ____/____/____	_____ ng/mL Date: ____/____/____
D. First % transferrin saturation (TSAT) during the two-month time period:	_____ % Date: ____/____/____	_____ % Date: ____/____/____	_____ % Date: ____/____/____
E. Was iron prescribed at any time during the two-month time period?	<input type="checkbox"/> Yes <input type="checkbox"/> No (go to 19) <input type="checkbox"/> Unknown (go to 19)	<input type="checkbox"/> Yes <input type="checkbox"/> No (go to 19) <input type="checkbox"/> Unknown (go to 19)	<input type="checkbox"/> Yes <input type="checkbox"/> No (go to 19) <input type="checkbox"/> Unknown (go to 19)
F. If yes, what was the prescribed route of iron administration? (Check all that apply).	<input type="checkbox"/> IV <input type="checkbox"/> PO <input type="checkbox"/> Unknown	<input type="checkbox"/> IV <input type="checkbox"/> PO <input type="checkbox"/> Unknown	<input type="checkbox"/> IV <input type="checkbox"/> PO <input type="checkbox"/> Unknown
G. If the patient was prescribed IV iron, what was the total dose of IV iron administered during the two-month time period?	_____ mg	_____ mg	_____ mg

19. SERUM ALBUMIN: Enter the first serum albumin obtained for each two-month time period: **OCT-NOV 2004, DEC 2004-JAN 2005, FEB-MAR 2005.** Include the date the serum albumin was drawn. Enter NF/NP if the lab value cannot be located. Check the method used (BCG/bromcresol green or BCP/bromcresol purple) by the lab to determine serum albumin. If lab method unknown, call lab to find out.

	OCT-NOV 2004	DEC 2004-JAN 2005	FEB-MAR 2005
A. First serum albumin during the two-month time period:	_____ . _____ g/dL Date: ____/____/____	_____ . _____ g/dL Date: ____/____/____	_____ . _____ g/dL Date: ____/____/____
B. Check lab method used: BCG = bromcresol green BCP = bromcresol purple	<input type="checkbox"/> BCG <input type="checkbox"/> BCP	<input type="checkbox"/> BCG <input type="checkbox"/> BCP	<input type="checkbox"/> BCG <input type="checkbox"/> BCP

20. PERITONEAL DIALYSIS ADEQUACY: The remainder of this form lists a series of questions regarding adequacy measurements for this patient. Please answer questions 20A and B FOR EACH TWO-MONTH TIME PERIOD indicated. Then continue to pages 3 and 4.

	OCT-NOV 2004	DEC 2004-JAN 2005	FEB-MAR 2005
A. Was the patient on peritoneal dialysis at any time during this period?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
B. Was the patient on hemodialysis or did patient receive a transplant at any time during this period?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown

PERITONEAL DIALYSIS CLINICAL PERFORMANCE MEASURES DATA COLLECTION FORM 2005 (CONTINUED)			
21. PD ADEQUACY: The following data are requested for the FIRST PD ADEQUACY determination during the months OCTOBER 2004 through MARCH 2005. Starting with the first adequacy measurement in these months, enter the adequacy measurements/results listed below that were obtained. (Please DO NOT record more than one adequacy measurement done for any one month.) Please read instructions on Pages 5 and 6 before completing this section. Enter NF/NP if information cannot be located.		22. PERITONEAL DIALYSIS PRESCRIPTION: For the following questions – record the PD prescription in effect at the time the adequacy measures/results recorded in Question 21 were performed. Please read instructions on Page 6 before completing this section. Enter NF/NP if information cannot be located.	
21. Was PD adequacy measurement done during OCT 2004-MAR 2005?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown		Prescription at the time adequacy was measured in 21A
21A. Date of FIRST PD adequacy measurement between 10-1-2004 to 3-31-2005	___ / ___ / ___ (mm) (dd) (yyyy)	22A. CAPD PRESCRIPTION (this includes patients with one overnight exchange using an assist device)	
21B. Patient's dialysis modality when adequacy measures were performed	<input type="checkbox"/> CAPD <input type="checkbox"/> Cycler <small>(See definitions in instructions on p. 5)</small>	1. Number of dialysis days per week	_____ (# days)
21C. Patient's weight at the time of this adequacy assessment (abdomen empty) (Circle lbs or kgs)	_____ . ____ lbs /kgs	2. Total dialysate volume infused per 24 hours	_____ mL/24 hrs
21D. Weekly Kt/V _{urea} (dialysate and urine clearance)	_____ . _____	3. Total number of exchanges per 24 hours (including overnight exchange)	_____ (# exchanges)
21E. Method by which V above was calculated: Check one. (If unknown please call lab.)	<input type="checkbox"/> %BW <input type="checkbox"/> Hume <input type="checkbox"/> Watson <input type="checkbox"/> Other _____	22B. CYCLER PRESCRIPTION	
21F. Weekly Creatinine Clearance (dialysate and urine clearance)	_____ . ____ L/wk	1. Number of dialysis days per week	_____ (# days)
21G. Is this Creatinine Clearance corrected for body surface area, using standard methods? (See instructions on page 6)	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	2. Total dialysate volume infused per 24 hours	_____ mL/24 hrs
21H. 24 hr DIALYSATE volume (prescribed and ultrafiltration)	_____ mL	3. Total dialysis time	
21I. 24 hr DIALYSATE urea nitrogen :	_____ . ____ mg/dL	a. Total nighttime dialysis time	_____ hrs _____ min
21J. 24 hr DIALYSATE creatinine :	_____ . ____ mg/dL	b. Total daytime dialysis time	_____ hrs _____ min
21K. 24 hr URINE volume : (If 24 hr urine was not located check NF/NP.)	_____ mL <input type="checkbox"/> NF/NP	c. Total amount of time the patient is dry during 24 hours	_____ hrs _____ min
21L. 24 hr URINE urea nitrogen :	_____ . ____ mg/dL	(Note: 3a+b+c = 24 hours)	
21M. 24 hr URINE creatinine :	_____ . ____ mg/dL	4. Nighttime Prescription (excluding last bag fill)	
21N. SERUM BUN at the time this PD adequacy assessment was done	_____ mg/dL	a. Volume of a single nighttime exchange	_____ mL/exchange
21O. SERUM creatinine at the time this PD adequacy assessment was done	_____ . ____ mg/dL	b. Number of dialysis exchanges during the nighttime	_____ (#/nighttime)
21P.1. Most recent 4 hour dialysate/plasma creatinine ratio (D/P Cr) from a peritoneal equilibration test (PET).	_____ . _____	5. Daytime Prescription (including last bag fill)	
2. Date of most recent D/P Cr	___ / ___ / ___ (mm) (dd) (yyyy)	a. Volume of a single daytime exchange	_____ mL/exchange
		b. Number of dialysis exchanges during the daytime	_____ (#/daytime)
		6. Does the cycler prescription described above include TIDAL dialysis?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
		22C. Based on the adequacy result from questions 21A-O,	
		1. Was the collection repeated?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
		2. Was the prescription changed?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown

PERITONEAL DIALYSIS CLINICAL PERFORMANCE MEASURES DATA COLLECTION FOR 2005: (CONTINUED)

23. PD ADEQUACY: The following data are requested for the **SECOND PD ADEQUACY** determination during the months **NOVEMBER 2004 through MARCH 2005**. Starting with the second adequacy measurement in these months, enter the adequacy measurements/results listed below that were obtained. (Please **DO NOT** record more than one adequacy measurement done for any one month.) Please read instructions on Page 6 before completing this section.

Enter NF/NP if information cannot be located.
24. PERITONEAL DIALYSIS PRESCRIPTION: For the following questions – record the PD prescription in effect at the time the adequacy measures/results recorded in Question 23 were performed. Please read instructions on Page 6 before completing this section. Enter NF/NP if information cannot be located.

23. Was second PD adequacy measurement done during 11-1-2004 to 3-31-2005?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown		Prescription at the time adequacy was measured in 23A
23A. Date of SECOND PD adequacy measurement between 11-1-2004 to 3-31-2005	___ / ___ / ___ (mm) (dd) (yyyy)	24A. CAPD PRESCRIPTION (this includes patients with one overnight exchange using an assist device)	
23B. Patient's dialysis modality when adequacy measures were performed	<input type="checkbox"/> CAPD <input type="checkbox"/> Cyclor (See definitions in instructions on p. 5)	1. Number of dialysis days per week	_____ (# days)
23C. Patient's weight at the time of this adequacy assessment (abdomen empty) (Circle lbs or kgs)	_____ lbs /kgs	2. Total dialysate volume infused per 24 hours	_____ mL/24 hrs
23D. Weekly Kt/V _{urea} (dialysate and urine clearance)	_____	3. Total number of exchanges per 24 hours (including overnight exchange)	_____ (# exchanges)
23E. Method by which V above was calculated: Check one. (If unknown please call lab)	<input type="checkbox"/> %BW <input type="checkbox"/> Hume <input type="checkbox"/> Watson <input type="checkbox"/> Other _____	24B. CYCLER PRESCRIPTION	
23F. Weekly Creatinine Clearance (dialysate and urine clearance)	_____ L/wk	1. Number of dialysis days per week	_____ (# days)
23G. Is this Creatinine Clearance corrected for body surface area, using standard methods? (See instructions on page 6)	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	2. Total dialysate volume infused per 24 hours	_____ mL/24 hrs
23H. 24 hr DIALYSATE volume (prescribed and ultrafiltration)	_____ mL	3. Total dialysis time	
23I. 24 hr DIALYSATE urea nitrogen:	_____ mg/dL	a. Total nighttime dialysis time	____ hrs ____ min
23J. 24 hr DIALYSATE creatinine:	_____ mg/dL	b. Total daytime dialysis time	____ hrs ____ min
23K. 24 hr URINE volume: (If 24 hr urine was not located check NF/NP.)	_____ mL <input type="checkbox"/> NF/NP	c. Total amount of time the patient is dry during 24 hours	____ hrs ____ min
23L. 24 hr URINE urea nitrogen:	_____ mg/dL	(Note: 3a+b+c = 24 hours)	
23M. 24 hr URINE creatinine:	_____ mg/dL	4. Nighttime Prescription (excluding last bag fill)	
23N. SERUM BUN at the time this PD adequacy assessment was done	_____ mg/dL	a. Volume of a single nighttime exchange	_____ mL/exchange
23O. SERUM creatinine at the time this PD adequacy assessment was done	_____ mg/dL	b. Number of dialysis exchanges during the nighttime	_____ (#/nighttime)
23P.1. If the patient has had a 4-Hour D/P Cr performed from a PET since the time of the first adequacy test, enter the value and the date the test was performed. If not performed, enter NP.	_____ . _____ ____ / ____ / ____ (mm) (dd) (yyyy)	5. Daytime Prescription (including last bag fill)	
		a. Volume of a single daytime exchange	_____ mL/exchange
		b. Number of dialysis exchanges during the daytime	_____ (#/daytime)
		6. Does the prescription described above include TIDAL dialysis?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
		24C. Based on the adequacy result from questions 23A-O,	
		1. Was the collection repeated?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
		2. Was the prescription changed?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown

PERITONEAL DIALYSIS CLINICAL PERFORMANCE MEASURES DATA COLLECTION FORM 2005 (CONTINUED)

INSTRUCTIONS FOR COMPLETING QUESTIONS 18 THROUGH 20 (continued from page 1): To answer questions 18 through 20 review the patient's clinic or facility medical record FOR EACH TWO-MONTH TIME PERIOD: OCT 1, 2004 through NOV 30, 2004, DEC 1, 2004 through JAN 31, 2005, and FEB 1, 2005 through MAR 31, 2005. Do not leave any items blank. Enter NF/NP if the following information cannot be located.

18A: Enter the patient's FIRST hemoglobin (Hgb) value determined by the laboratory for EACH two-month time period. Include the date the lab was drawn. If not found or not performed during the two-month time period, enter NF/NP.

18B.1: Check the appropriate box to indicate if the patient had a prescription for EPOETIN or DARBEPOETIN (Aranesp™) at anytime during the 28 days BEFORE the date of the hemoglobin value in 18A. If the answer is NO to both, skip to question 18C.

18B.2: If Epoetin was prescribed, enter the **TOTAL PRESCRIBED 4-WEEK** Epoetin dose, **not the administered dose**, in units/28 days given prior to the 28 days before the date of the hemoglobin value in 18A, even if the patient did not receive the dose. This includes any prescribed dose not given because of an error or the patient missed a dose, etc. Enter "0" if the patient was on "Hold". (For the purposes of this collection, a "Hold" order will be considered a 0 unit prescribed dose.)

If Darbepoetin (Aranesp™) was prescribed, enter the **TOTAL PRESCRIBED 4-WEEK** Darbepoetin dose, **not the administered dose**, in micrograms/28 days prior to the 28 days before the date of the hemoglobin value in 18A, even if the patient did not receive the dose. This includes any prescribed dose not given because of an error or the patient missed a dose, etc. Enter "0" if the patient was on "Hold". (For the purposes of this collection, a "Hold" order will be considered a 0 mcg/month prescribed dose.)

18B.3: Enter the number of doses per month (28 days) that Epoetin was prescribed **OR** the number of doses per month (28 days) Darbepoetin was prescribed.

18B4: Check the appropriate box to indicate the prescribed route of administration for Epoetin or for Darbepoetin (intravenous [IV] or subcutaneous [SC]). If the patient received Epoetin or Darbepoetin IV and SC during the month, please check both boxes.

18C: Enter the patient's FIRST serum ferritin concentration recorded EACH two-month time period. Include the date the lab was drawn. If a serum ferritin concentration test was not found or not performed every two-month time period, enter the value for the time period when performed and record NF/NP for the other time period(s).

18D: Enter the patient's FIRST % transferrin saturation (TSAT) recorded EACH two-month time period. Include the date the lab was drawn. If a % transferrin saturation (TSAT) test was not found or not performed every two-month time period, enter the value for the time period when performed and record NF/NP for the other time period(s).

18E: Check either "Yes", "No", or "Unknown" to indicate if iron was prescribed at any time during the two-month time periods.

18F: If the answer to 18E is "Yes", please check the appropriate space to indicate the route of iron administration (intravenous [IV] or by mouth [PO]) for each two-month time period. Check every route of administration that was prescribed each time period.

18G: If the patient was prescribed IV iron, add together all doses that were given during each two-month time period OCT-NOV 2004, DEC 2004-JAN 2005, FEB-MAR 2005 and enter the **TOTAL** dose of IV iron (in mg) **administered**.

19A: Enter the patient's FIRST serum albumin value recorded EACH two-month time period. Include the date the lab was drawn.

19B: Check the method used by the laboratory to determine the serum albumin levels (bromocresol green or bromocresol purple). If you do not know what method the laboratory used, call the laboratory to find out this information.

20A: Check the appropriate response (yes or no) for each two-month time period, indicating whether this patient was on peritoneal dialysis at any time during each of the specified two-month time periods.

20B: Check the appropriate response (yes or no) for each two-month time period, indicating whether this patient was on hemodialysis or received a transplant at any time during each of the specified two-month time periods.

INSTRUCTIONS FOR COMPLETING QUESTIONS 21 THROUGH 24: To answer questions 21 through 24 review the patient's clinic or facility medical record and provide the requested data for each of the first two adequacy measurements and PD prescriptions in effect at the time the adequacy measurements were done during the months OCTOBER 2004 through MARCH 2005. DO NOT record more than one adequacy measurement done for any one month.

21. Check "yes", "no", or "unknown" to indicate if a PD adequacy measurement was done between OCT 1, 2004 through MAR 31, 2005.

21A: Enter the first date on which PD adequacy of dialysis was assessed for the first measure obtained between OCT 1, 2004 through MAR 31, 2005. DO NOT record more than one PD adequacy measurement done for any one month.

21B: Check the modality of peritoneal dialysis this patient was on at the time the corresponding adequacy of dialysis measure was obtained. CHECK either CAPD or Cycler. CAPD includes patients with one overnight exchange using an assist device. Cycler includes patients using an automated device for exchanges.

21C: Enter the patient's weight (with abdomen empty) at the clinic/facility visit when the adequacy measurements were obtained, circle lbs or kgs as appropriate.

21D: Enter the **TOTAL WEEKLY** Kt/V_{urea} for the first adequacy measurement indicated on 21A between OCT 1, 2004 through MAR 31, 2005. NOTE: Whether or not you have a value for weekly Kt/V_{urea} for this adequacy assessment, please complete the corresponding values for questions 21H-21I for 24-hour dialysate volume, 24-hour dialysate urea and question 21K for 24-hour urine volume. If the patient is not anuric, complete the corresponding value for question 21L, the 24-hour urine urea, if this value is available. Enter NF/NP for all values when not found or not performed. If your unit calculates a daily Kt/V_{urea} , multiply this result by 7.0 and enter the result in the appropriate space(s). If this patient did not dialyze each day of the week, then multiply the daily Kt/V_{urea} by the number of days the patient did dialyze.

PERITONEAL DIALYSIS CLINICAL PERFORMANCE MEASURES DATA COLLECTION FORM 2005 (CONTINUED)	
21E:	Check the method used to calculate the V in the Kt/V_{urea} measurement; % BW = percent of body weight; Hume and Watson are two nomograms used to calculate V based on several of these parameters - weight, height, age, gender. If method used to calculate V is not known, please call lab to ascertain method. Please do not leave blank.
21F:	Enter the TOTAL WEEKLY CREATININE CLEARANCE for the first adequacy measurement indicated on 21A between OCT 1, 2004 through MAR 31, 2005. NOTE: Whether or not you have a value for weekly creatinine clearance for this adequacy assessment, please complete the corresponding values for questions 21H and 21J for 24-hour dialysate volume, 24-hour dialysate creatinine and question 21K for 24-hour urine volume. If the patient is not anuric, complete the corresponding value for question 21M, the 24-hour urine creatinine, if this value is available. Enter NF/NP for all values when not found or not performed. If your unit calculates a daily creatinine clearance multiply this result by 7.0 and enter the result in the appropriate space(s). If this patient did not dialyze each day of the week, then multiply the daily creatinine clearance by the number of days the patient did dialyze.
21G:	Check Yes or No if the weekly creatinine clearance was normalized for body surface area (i.e., the result is multiplied by 1.73m ² and divided by the patient's body surface area [BSA]). Standard methods for establishing BSA are: the DuBois and DuBois method; the Gehan and George method; and the Haycock method. If you do not have this information, call the laboratory that provided the creatinine clearance value for this information. Please do not leave blank.
21H, I, and J:	Enter the measured 24-hour DIALYSATE volume (includes prescribed and ultrafiltration volumes), urea nitrogen and creatinine obtained for the first adequacy measurement obtained between OCT 1, 2004 through MAR 31, 2005. If a 24-hour dialysate volume, urea nitrogen or creatinine were NOT measured in this time period, enter NF/NP (for not found or not performed) in the appropriate spaces. ONLY ENTER ACTUAL MEASURED 24-HOUR DIALYSATE VOLUME. DO NOT ENTER AN EXTRAPOLATED DIALYSATE VOLUME. Please report the 24-hour dialysate volume as a combination of the prescribed fill volume and the ultrafiltration volume.
21K, L, and M:	Enter the 24-hour URINE volume, urea nitrogen and creatinine obtained for the first adequacy assessment obtained between OCT 1, 2004 through MAR 31, 2005. ONLY ENTER ACTUAL MEASURED 24-HOUR URINE VOLUME—DO NOT ENTER AN EXTRAPOLATED URINE VOLUME. If 24-hour urine volume was not collected check NF/NP for not found or not performed. If NF/NP is checked, SKIP TO QUESTION 21N. If urine urea nitrogen and creatinine were not found or not measured in this time period, enter NF/NP in the appropriate spaces.
21N, O:	Enter the SERUM BUN and SERUM CREATININE obtained for the first PD adequacy assessment obtained between OCT 1, 2004 through MAR 31, 2005. Enter NF/NP in the appropriate spaces for all time periods when not found or not performed.
21P:	(1) Enter the most recent four hour dialysate/plasma creatinine ratio (D/P Cr) from a peritoneal equilibration test (PET). (2) Enter the date of the most recent D/P Cr. The test result and corresponding date of the most recent D/P Cr may be outside the 6-month study period. If never found or performed record NF/NP. Date cannot be after 3/31/04 or prior to the first day of peritoneal dialysis.
22:	To respond to questions 22A through 22C record the peritoneal dialysis (PD) prescription in effect at the time of the first adequacy measures/results recorded in question 21 performed between OCT 1, 2004 through MAR 31, 2005. Complete all items that are applicable.
22A:	CAPD PRESCRIPTION. Use the CAPD prescription category for all CAPD patients including patients with one overnight exchange using an assist device. (1) Enter the number of days per week for which this patient underwent peritoneal dialysis. (2) Enter the total dialysate volume in mL infused over a 24-hour period and (3) the number of exchanges per 24-hour period PRESCRIBED for CAPD at the time the first adequacy measurements were performed.
22B:	CYCLER PRESCRIPTION. (1) Enter the number of days per week for which this patient underwent peritoneal dialysis. (2) Enter the total dialysate volume in mL infused over a 24-hour period. (3) Total dialysis time - (Note: 2a+b+c = 24 hours): (3a) Enter the total nighttime dialysis time, (3b) the total daytime dialysis dwell time, and (3c) the total amount of time the patient is dry during 24 hours. If the patient is never dry in 24 hours enter a value of 0 hours. The hours entered in 2a, b, & c should equal 24 hours. (4) Nighttime Prescription (excluding last bag fill): (4a) Enter the volume of a single nighttime exchange and (4b) the number of dialysis exchanges during the nighttime PRESCRIBED for CYCLER NIGHTTIME at the time the first adequacy measurements were performed. Include in the CYCLER NIGHTTIME prescription only those exchanges provided by an automated device. DO NOT include in this category any last bag fill or option that the patient carries after unhooking from the cyclor or any daytime dwells as these exchanges are recorded in the DAYTIME PRESCRIPTION information. If different inflow volumes are used, report average inflow volume. (5) Daytime Prescription (including last bag fill): (5a) Enter the volume of a single daytime exchange and (5b) the number of dialysis exchanges during the daytime PRESCRIBED for CYCLER DAYTIME at the time the first adequacy measurements were performed. Include in the CYCLER DAYTIME prescription only those exchanges performed after the patient disconnects from the cyclor and/or a last bag fill or option that the patient carries during the day. ANY OTHER EXCHANGES PERFORMED USING THE CYCLER SHOULD BE INCLUDED UNDER CYCLER NIGHTTIME PRESCRIPTION. If different inflow volumes are used, report average inflow volume.
	(6) Check the appropriate box, "yes" or "no", indicating whether this patient's peritoneal dialysis prescription included TIDAL dialysis. TIDAL patients are cyclor patients for whom the dialysate is partially drained between some exchanges.
22C:	(1) Check the appropriate box, "yes" or "no", indicating whether the adequacy collection was repeated, and (2) check the appropriate box "yes" or "no", indicating whether the prescription changed following the first PD adequacy measurement performed between OCT 1, 2004 through MAR 31, 2005.
23:	Check "yes", "no", or "unknown" to indicate if a PD adequacy measurement was done between NOV 1, 2004 through MAR 31, 2005.
23A-O:	See instructions for 21A-21O and complete for second PD adequacy measurement performed between NOV 1, 2004 through MAR 31, 2005. DO NOT record more than one PD adequacy measurement done for any one month.
23P:	Record the value and date of the patient's PET if a new one was performed since the time of the first adequacy test. If not performed enter NP.
24A-C:	See instructions for 22A-22C and complete for the peritoneal dialysis (PD) prescription in effect at the time of the second adequacy measures/results recorded in question 23 performed between NOV 1, 2004 through MAR 31, 2005.