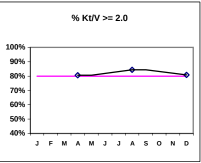
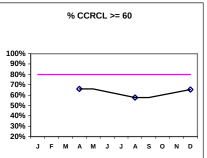
Quality Assurance Reports (Includes patients in first 6 months of treatment)
Through period ending Dec. 31, 2005

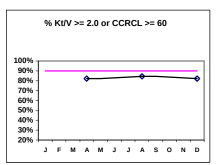
I. ADEQUACY OF DIALYSIS												
	J	F	М	Α	М	J	J	Α	S	0	N	D
# Kt/V - CA/CC PD				62				64				78
# Kt/V >= 2.0				50				54				63
Pop. Mean =				2.32				2.44				2.44
Std. Deviation =				0.44				0.60				0.51
Network Mean =												
Natl. Mean=CAPD												
Natl. Mean=CCPD												
% Kt/V >= 2.0				81%				84%				81%



# CRCL CA/CC PD	62	64	78
# CCRCL >= 60	41	37	51
Pop. Mean =	71.2	70.9	75.1
Std. Deviation =	22.7	27.4	25.6
Network Mean =			
Natl. Mean CAPD			
Natl. Mean CCPD			
% CCRCL >= 60	66%	58%	65%

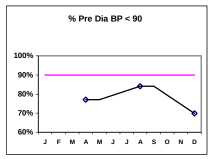


# Kt/V / CRCL	62	64	78
Kt/V>2.0/CRCL>60	51	54	64
Kt/V Pop. Mean	2.32	2.44	2.44
Kt/V Std Dev.	0.44	0.60	0.51
CCRL Pop. Mean	71.2	70.9	75.1
CCRL Std Dev.	22.7	27.4	25.6
Natl. Mean =			
Network Mean =			
% Kt/V / CCRCL	82%	84%	82%



### **Blood Pressure Control (Pre)**

# Pre Dia BP	70	63	53
# Pre Dia BP < 90	54	53	37
Pop. Mean =	76	65	81
Std. Deviation =	20	30	16
Network Mean =			
*Natl. Mean =			
% Pre Dia BP < 90	77%	84%	70%



<sup>\*</sup>Methodology: a) Quarter values are average of all values for quarter b) Values not averaged use last value present at months end.

Quality Assurance Reports (Includes patients in first 6 months of treatment) Through period ending Dec. 31, 2005

79%

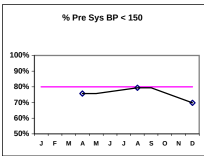
70%

I. ADEQUACY OF DIALYSIS - CONT												
	J	F	М	Α	M	J	J	Α	S	0	N	D
# Pre Sys BP				70				63				53
# Pre Sys BP <150				53				50				37
Pop. Mean =				130				110				133
Std. Deviation =				33.5				50.9				28.5
Network Mean =												

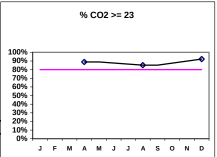
76%

\*Natl. Mean =

% Pre Sys BP <150



Network Mean =  *Natl. Mean =			
Network Mean =			
Std. Deviation =	2.71	2.95	2.52
Pop. Mean =	25	25	26
# CO2 >= 23	64	63	81
# CO2	72	74	88

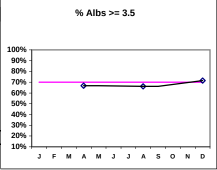


<sup>\*</sup>Methodology: a) Quarter values are average of all values for quarter b) Values not averaged use last value present at months end.

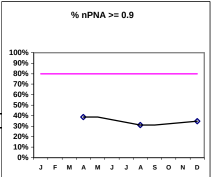
Quality Assurance Reports (Includes patients in first 6 months of treatment)
Through period ending Dec. 31, 2005

Note: Albumin values use BCG method - as of July 2001

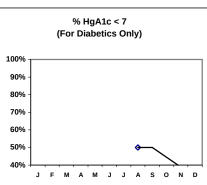
NOTE. AIDUITIII V	aiues	use	DUC	HILL	HOU	- as	oi st	iiy Zu	, O I			
II. NUTRITION												
	J	F	M	Α	M	J	J	Α	S	0	N	D
# Albumin				72				74				88
# Albumin >= 3.5				48				49				63
Pop. Mean =				3.7				3.7				3.7
Std. Deviation =				0.47				0.44				0.41
Network Mean =												
Natl Mean												
% Alb >= 3.5				67%				66%				72%
Pd Home % >= 4.0				22%				19%				72%



62	64	78
24	20	27
0.83	0.85	0.83
0.22	0.20	0.24
39%	31%	35%
	24 0.83 0.22	24 20 0.83 0.85 0.22 0.20



# HgA1c	14	15
# HgA1c < 7	7	5
Pop. Mean =	7.1	7.5
Std. Deviation =	1.21	1.25
Network Mean =		
Natl. Mean =		
% HgA1c < 7	50%	33%



### III. OSTEODYSTROPHY

Northwest Kidney Centers - Home Peritoneal Dialysis

Quality Assurance Reports (Includes patients in first 6 months of treatment)

Through period ending Dec. 31, 2005

						Throu	ıgh pe	eriod e	nding	Dec.	31, 20	005	
	J	F	М	Α	М	J	J	Α	s	0	N	D	
# PO4	•	-	•••	72	•••	•	•	74	•	•		88	100%
													90%
# PO4 < 5.5				49				50				69	
Pop. Mean =				4.8				5.0				4.7	80% -
Std. Deviation =				1.10				1.57				1.25	70% -
Network Mean =													60% -
Natl. Mean =													50% -
% PO4 < 5.5				68%				68%				78%	40%
701 04 4 0.0				0070				0070				7070	J F M A M J J A S O N D
													% PO4 > 3.5
# PO4				72				74				88	100%
# PO4 > 3.5				62				62				74	000/
# PO4 > 3.5 Pop. Mean =				4.8				5.0				4.7	90% -
Std. Deviation =													
Network Mean =				1.10				1.57				1.25	80% -
Natl. Mean =				000/				0.407				0.407	70%
% PO4 > 3.5				86%				84%				84%	J F M A M J J A S O N D
													% Ca. < 10.2
# Calcium				72				74				88	100%
# Calcium < 10.2				71				71				84	90% -
Pop. Mean =				8.9				8.8				9.1	80% -
Std. Deviation =				0.68				0.69				0.67	
Network Mean =													70%
Natl. Mean = % Ca < 10.2				99%				96%				95%	J F M A M J J A S O N D
70 GG 4 1012				0070				0070				00,0[	
# Calcium				72				74				88	% Calcium > 8.5
# Calcium > 8.5				54				52				72	100% -
Pop. Mean =				8.9				8.8				9.1	
Std. Deviation =				0.68				0.69				0.67	90% -
Network Mean =				0.00				0.03				0.07	80% -
													70% -
Natl. Mean =				750/				700/				000/	-
% Calcium > 8.5				75%				70%				82%	. 60%
# PTH-I				70				65				69	0/ 57111 455
# PTH-I > 100				61				00				UĐ	% PTH-I > 100 or > 150
# PTH-I > 150				UI				57				53	(As of May '05)
# P1n-1 > 150 Pop. Mean =				441				434				379	
												379 486	90% -
Std. Deviation =				413				490				486	80%
Network Mean =													<b>*</b>
Natl. Mean =													70% -
% PTH-I >100 or 150				87%				88%				77%	60%
													J F M A M J J A S O N D

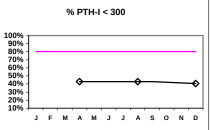
% PTH-I < 300

<sup>\*</sup>Methodology: a) Quarter values are average of all values for quarter b) Values not averaged use last value present at months end.

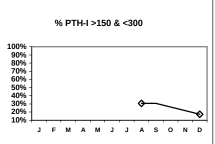
Quality Assurance Reports (Includes patients in first 6 months of treatment)

Through period ending Dec. 31, 2005

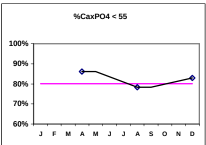
III. OSTEODYSTROPHY - CONT.												
	J	F	M	Α	M	J	J	Α	S	0	N	D
# PTH-I				70				65				69
# PTH-I < 300				30				28				28
Pop. Mean =				441				434				379
Std. Deviation =				413				490				486
Network Mean =												
Natl. Mean =												
% PTH-I < 300				43%				43%				41%



# PTH-I	65	69
# PTH-I >150 & <300	20	12
Pop. Mean =	434	379
Std. Deviation =	490	486
Network Mean =		
Natl. Mean =		
% PTH-I >150 & <300	31%	17%
	<u>-</u>	



# Ca x PO4	72	74	88
# Ca x PO4 < 55	62	58	73
Pop. Mean =	42.8	44.2	42.3
Std. Deviation =	12.1	14.3	11.9
Network Mean =			
Natl. Mean =			
CaxPO4 < 55	86%	78%	83%



<sup>\*</sup>Hct. values us Coulter method - as of July 200'

<sup>\*</sup>Methodology: a) Quarter values are average of all values for quarter b) Values not averaged use last value present at months end.

Northwest Kidney Centers - Home Peritoneal Dialysis Quality Assurance Reports (Includes patients in first 6 months of treatment) Through period ending Dec. 31, 2005

M A M 66 61 36.5 6.23 92% 66 53 36.5 6.23	J J A S 53 52 36.5 4.87	O N D 88 85 36.1 3.76	% Hct > 30.0  100% 90% 80% 70% J F M A M J J A S O N D
61 36.5 6.23 92% 66 53 36.5	52 36.5 4.87	85 36.1 3.76	100% 90% 80% -
36.5 6.23 92% 66 53 36.5	36.5 4.87	36.1 3.76	90% - 80% - 70%
6.23 92% 66 53 36.5	4.87	3.76	90% - 80% - 70%
92% 66 53 36.5			80% -
66 53 36.5	98%	97%	70%
66 53 36.5	98%	97%	70%
66 53 36.5	98%	97%	70%
53 36.5			
53 36.5			
53 36.5			
53 36.5			% Hct >= 33.0
53 36.5		22	
36.5	53	88	
	44	75	100%
			90% -
6.23	36.5	36.1	<b>│</b>
	4.87	3.76	80% -
			70% -
			60% -
80%	83%	85%	
			J F M A M J J A S O N D
			% Hgb > 10.0
72	74	88	4000/
			100%
70	69	83	000/
12.1	11.9	11.9	90% -
1.34	1.18	1.19	80% -
			00 / 1
			70%
97%	93%	94%	J F M A M J J A S O N D
			% Hgb >= 11.0
70	7.4	00	
72 50	74	88	
58	61	75	100%
40 :			90% -
12.1	11.9	11.9	80% -
1.34	1.18	1.19	
			70% -
			60% -
81%	82%	85%	50%
		_	J F M A M J J A S O N D
71	73	88	% Ferritin >= 100
			/01 CITICII >= 100
00	03		
	554	486	100%
460	456	377	90% -
460 307			80% -
			70% -
	95%	QQ0/_	60% -
307	J) /0	00%	50%
		460 554 307 456	460 554 486 307 456 377

<sup>\*</sup>Methodology: a) Quarter values are average of all values for quarter b) Values not averaged use last value present at months end.

Northwest Kidney Centers - Home Peritoneal Dialysis Quality Assurance Reports (Includes patients in first 6 months of treatment) Through period ending Dec. 31, 2005

IV. ANEMIA - CONT.	F	М	<b>A</b> 71	M	J	J	A	S	0	N	D	% Ferritin < 800
# Ferritin # Ferr < 800			64				73 55				88 73	
Pop. Mean =			460				554				486	1 I
Std. Deviation =			307				456				377	
Network Mean =												80%
Natl. Mean =												\
% Ferr < 800			90%				75%				83%	70%
# % Sat # % Sat >= 20			71 44				73 43				88 45	;
Pop. Mean =			25				26				24	100%
Std. Deviation =			25 11				13				16	
Network Mean =							13				10	70% -
Natl. Mean =												60% -
% Sat % >= 20			62%				59%				51%	
												J F M A M J J A S O N
											[	
												% Sat% < 50
# % Sat			71				73				88	
# % Sat < 50			68				71				81	•
Pop. Mean =			25				26				24	
Std. Deviation =			11				13				16	80% -
Network Mean = Natl. Mean =												70% -
% Sat % < 50			96%				97%				92%	60% -
/n Jat 7n ≤ DU			90%				9170				3/7/0	50%

<sup>\*</sup>Methodology: a) Quarter values are average of all values for quarter b) Values not averaged use last value present at months end.