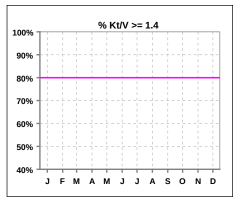
Northwest Kidney Centers - Home Hemodialysis - Patients Running Daily

Quality Assurance Reports (Excludes patients in first 3 months of treatment)
Through period ending Dec. 31, 2006

Ι.	AD	EQ	UA	CY	OF	DIAL	LYSIS

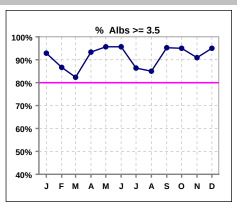
I. ADEQUACT OF	DIAL	0.0											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
# Kt/V			11			22			21			23	
# Kt/V >= 1.4			1			7			7			4	
Pop. Mean =			1.15			1.37			1.34			1.21	
Std. Deviation =			0.21			0.40			0.34			0.25	
Network Mean =			1.59			1.59			1.59			1.59	
Natl. Mean =													
% Kt/V >= 1.4			9%			32%			33%			17%	
**% Kt/V >= 1.2			18%			50%			71%			48%	



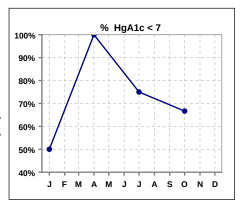
^{**} As of Apr. '04

*Albumin values use BCG method - as of July 2001

II. NUTRITION												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Albumin	14	15	17	15	23	23	22	20	21	20	22	20
# Albumin >= 3.5	13	13	14	14	22	22	19	17	20	19	20	19
Pop. Mean =	4.1	4.1	3.9	4.0	4.1	4.1	4.0	4.0	4.0	4.1	4.0	4.1
Std. Deviation =	0.47	0.45	0.45	0.32	0.31	0.37	0.47	0.44	0.26	0.30	0.34	0.35
Network Mean =	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
Natl. Mean =	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8
% Alb >= 3.5	93%	87%	82%	93%	96%	96%	86%	85%	95%	95%	91%	95%
% Alb >= 4.0	71%	67%	53%	53%	78%	74%	59%	65%	71%	70%	64%	65%
*Natl % >= 3.5-BCG	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%
*Natl. % >= 4.0-BCG	39%	39%	39%	39%	39%	39%	39%	39%	39%	39%	39%	39%
*Figures for 2004												

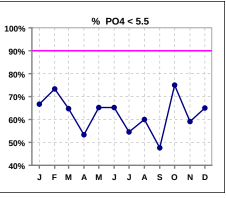


	Jan	Feb	Mar A	pr May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# HgA1c	2			2		4			3		
# HgA1c < 7	1			2		3			2		
Pop. Mean =	6.5		5	.5		6.9			6.5		
Std. Deviation =	1.06		0.4	42		1.00			0.96		
Network Mean =											
Natl. Mean =											
% HgA1c < 7	50%		100	%		75%			67%		
		,							,		

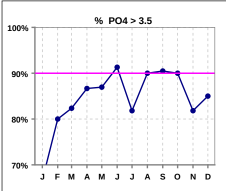


Quality Assurance Reports (Excludes patients in first 3 months of treatment) Through period ending Dec. 31, 2006

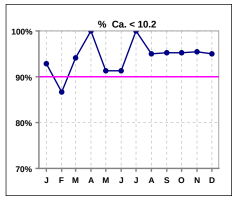
III. OSTEODYST	roph	Υ										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4	15	15	17	15	23	23	22	20	21	20	22	20
# PO4 < 5.5	10	11	11	8	15	15	12	12	10	15	13	13
Pop. Mean =	4.7	4.4	4.6	5.1	5.0	5.2	5.3	5.5	5.4	4.8	5.3	5.2
Std. Deviation =	1.98	1.63	1.44	1.40	1.55	1.34	1.62	1.82	1.33	1.30	1.88	1.82
Network Mean =												
Natl. Mean =												
% PO4 < 5.5	67%	73%	65%	53%	65%	65%	55%	60%	48%	75%	59%	65%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4	15	15	17	15	23	23	22	20	21	20	22	20
# PO4 > 3.5	10	12	14	13	20	21	18	18	19	18	18	17
Pop. Mean =	4.7	4.4	4.6	5.1	5.0	5.2	5.3	5.5	5.4	4.8	5.3	5.2
Std. Deviation =	1.98	1.63	1.44	1.40	1.55	1.34	1.62	1.82	1.33	1.30	1.88	1.82
Network Mean =												
Natl. Mean =												
% PO4 > 3.5	67%	80%	82%	87%	87%	91%	82%	90%	90%	90%	82%	85%



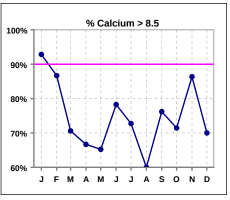
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium	14	15	17	15	23	23	22	20	21	21	22	20
# Calcium < 10.2	13	13	16	15	21	21	22	19	20	20	21	19
Pop. Mean =	9.3	9.3	9.1	9.0	9.0	9.1	9.0	8.9	8.9	9.0	9.1	9.0
Std. Deviation =	0.58	0.64	0.68	0.61	0.77	0.75	0.49	0.78	0.66	0.67	0.55	0.88
Network Mean =												
Natl. Mean =												
% Ca < 10.2	93%	87%	94%	100%	91%	91%	100%	95%	95%	95%	95%	95%



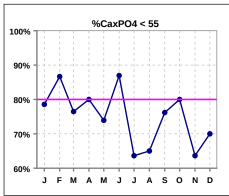
^{*}Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

Quality Assurance Reports (Excludes patients in first 3 months of treatment)
Through period ending Dec. 31, 2006

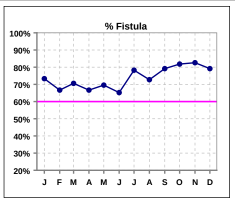
III. OSTEODYST	TROPH	Y - C(DNT.									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium	14	15	17	15	23	23	22	20	21	21	22	20
# Calcium > 8.5	13	13	12	10	15	18	16	12	16	15	19	14
Pop. Mean =	9.3	9.3	9.1	9.0	9.0	9.1	9.0	8.9	8.9	9.0	9.1	9.0
Std. Deviation =	0.58	0.64	0.68	0.61	0.77	0.75	0.49	0.78	0.66	0.67	0.55	0.88
Network Mean =												
Natl. Mean =												
% Calcium > 8.5	93%	87%	71%	67%	65%	78%	73%	60%	76%	71%	86%	70%



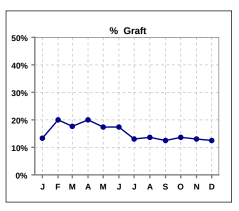
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ca x PO4	14	15	17	15	23	23	22	20	21	20	22	20
# Ca x PO4 < 55	11	13	13	12	17	20	14	13	16	16	14	14
Pop. Mean =	44.6	41.4	42.5	45.8	44.9	47.0	47.5	48.5	47.9	43.1	48.8	47.6
Std. Deviation =	18.0	15.1	13.9	13.6	14.6	12.1	15.2	16.6	12.2	12.4	18.6	20.3
Network Mean =												
Natl. Mean =												
% CaxPO4 < 55	79%	87%	76%	80%	74%	87%	64%	65%	76%	80%	64%	70%



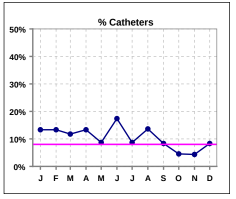
IV. ACCESS												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	15	15	17	15	23	23	23	22	24	22	23	24
# Fistula	11	10	12	10	16	15	18	16	19	18	19	19
Network % - 2004	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%
Natl. % - 2004	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%
% Fistula	73%	67%	71%	67%	70%	65%	78%	73%	79%	82%	83%	79%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	15	15	17	15	23	23	23	22	24	22	23	24
# Graft	2	3	3	3	4	4	3	3	3	3	3	3
Network %												
Natl. %												
% Graft	13%	20%	18%	20%	17%	17%	13%	14%	13%	14%	13%	13%



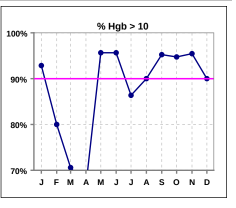
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	15	15	17	15	23	23	23	22	24	22	23	24
# Catheters	2	2	2	2	2	4	2	3	2	1	1	2
Network %												
Natl. % - 2004	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%
% Catheters	13%	13%	12%	13%	9%	17%	9%	14%	8%	5%	4%	8%



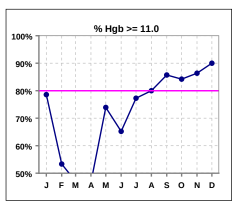
^{*}Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

Through period ending Dec. 31, 2006

V. ANEMIA												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb	14	15	17	15	23	23	22	20	21	19	22	20
# Hgb > 10.0	13	12	12	10	22	22	19	18	20	18	21	18
Pop. Mean =	12.0	11.3	11.1	11.1	11.9	11.9	12.0	12.1	12.3	12.2	12.1	12.2
Std. Deviation =	1.2	1.6	1.7	1.5	1.2	1.4	1.5	1.3	1.1	1.3	1.5	1.4
Network Mean =	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8
Natl. Mean =												
% Hgb > 10.0	93%	80%	71%	67%	96%	96%	86%	90%	95%	95%	95%	90%

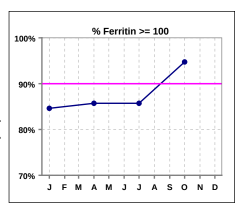


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb	14	15	17	15	23	23	22	20	21	19	22	20
# Hgb >= 11.0	11	8	8	7	17	15	17	16	18	16	19	18
Pop. Mean =	12.0	11.3	11.1	11.1	11.9	11.9	12.0	12.1	12.3	12.2	12.1	12.2
Std. Deviation =	1.2	1.6	1.7	1.5	1.2	1.4	1.5	1.3	1.1	1.3	1.5	1.4
Network Mean =	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8
Natl. Mean =												
% Hgb >= 11.0	79%	53%	47%	47%	74%	65%	77%	80%	86%	84%	86%	90%
% Natl. >= 11 2004	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%

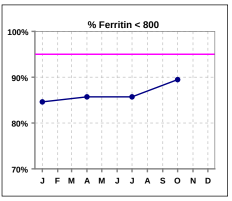


V. ANEMIA - CONT.

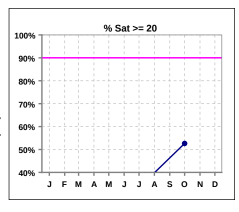
Iron Profile												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin	13			14			21			19		
# Ferritin >= 100	11			12			18			18		
Pop. Mean =	476			412			441			429		
Std. Deviation =	251			282			264			231		
Network Mean =												
Natl. Mean =												
% Ferritin >= 100	85%			86%			86%			95%		
%Natl. >=100 2004	94%			94%			94%			94%		



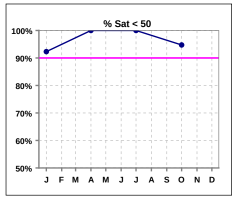
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin	13			14			21			19		
# Ferritin < 800	11			12			18			17		
Pop. Mean =	476			412			441			429		
Std. Deviation =	251			282			264			231		
Network Mean =												
Natl. Mean =												
% Ferritin < 800	85%			86%			86%			89%		



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat	13			13			21			19		
# % Sat >= 20	3			3			7			10		
Pop. Mean =	18			15			18			21		
Std. Deviation =	16			10			8			11		
Network Mean =												
Natl. Mean =												
% Sat% >= 20	23%			23%			33%			53%		
%Natl. >=20 2004	81%			81%			81%			81%		



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat	13			13			21			19		
# % Sat < 50	12			13			21			18		
Pop. Mean =	18			15			18			21		
Std. Deviation =	16			10			8			11		
Network Mean =												
Natl. Mean =												
% Sat% < 50	92%			100%			100%			95%		



^{*}Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.