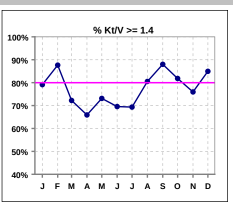
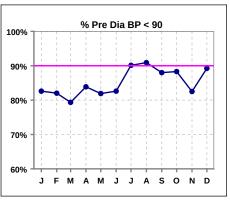
I. ADEQUACY C	F DIAL	YSIS										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Kt/V	91	89	90	88	93	92	75	77	75	77	79	93
# Kt/V >= 1.4	72	78	65	58	68	64	52	62	66	63	60	79
Pop. Mean =	1.61	1.65	1.60	1.53	1.56	1.52	2.00	1.61	1.67	1.65	1.59	1.60
Std. Deviation =	0.30	0.28	0.30	0.26	0.31	0.28	3.87	0.26	0.25	0.26	0.31	0.27
Network Mean =	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59
Natl. Mean =												
% Kt/V >= 1.4	79%	88%	72%	66%	73%	70%	69%	81%	88%	82%	76%	85%
**% Kt/V >= 1.2	96%	97%	93%	92%	91%	91%	89%	95%	99%	96%	94%	92%
** As of Apr. '04												

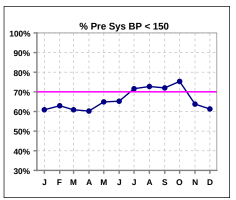


#### **Blood Pressure Control (Pre)**

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Pre Dia BP	92	89	92	93	94	92	81	77	75	77	80	93
# Pre Dia BP < 90	76	73	73	78	77	76	73	70	66	68	66	83
Pop. Mean =	80	80	80	79	78	79	76	77	77	79	80	76
Std. Deviation =	15.3	12.4	14.2	15.9	14.4	13.4	10.9	11.6	11.2	15.6	13.3	11.8
Network Mean =												
Natl. Mean =												
% Pre Dia BP < 90	83%	82%	79%	84%	82%	83%	90%	91%	88%	88%	83%	89%



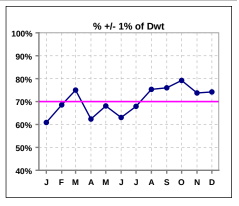
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Pre Sys BP	92	89	92	93	94	92	81	77	75	77	80	93
# Pre Sys BP < 150	56	56	56	56	61	60	58	56	54	58	51	57
Pop. Mean =	145	145	145	144	143	143	139	141	141	141	145	147
Std. Deviation =	19.6	19.8	20.4	20.6	20.0	18.4	17.0	16.4	15.9	15.6	19.5	18.4
Network Mean =												
Natl. Mean =												
%Pre Sys BP <150	61%	63%	61%	60%	65%	65%	72%	73%	72%	75%	64%	61%



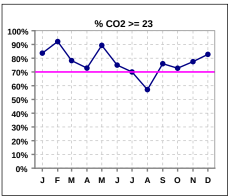
<sup>\*</sup>Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

#### I. ADEQUACY OF DIALYSIS - CONT.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
# Post/Dwt	92	89	92	93	94	92	81	77	75	77	80	93	
# +/- 1% of Dwt	56	61	69	58	64	58	55	58	57	61	59	69	
% +/-1 % of Dwt	61%	69%	75%	62%	68%	63%	68%	75%	76%	79%	74%	74%	

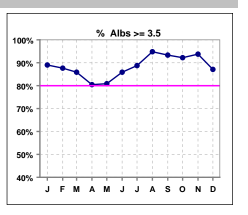


	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
89	92	92	94	92	80	77	75	77	80	93
82	72	67	84	69	56	44	57	56	62	77
26	25	24	25	24	24	23	25	24	25	25
3.17	3.22	3.37	2.95	2.91	3.30	3.38	2.69	3.37	3.25	3.24
92%	78%	73%	89%	75%	70%	57%	76%	73%	78%	83%
	82 26 3.17	82 72 26 25 3.17 3.22	89 92 92 82 72 67 26 25 24 3.17 3.22 3.37	89 92 92 94 82 72 67 84 26 25 24 25 3.17 3.22 3.37 2.95	89     92     92     94     92       82     72     67     84     69       26     25     24     25     24       3.17     3.22     3.37     2.95     2.91	89     92     92     94     92     80       82     72     67     84     69     56       26     25     24     25     24     24       3.17     3.22     3.37     2.95     2.91     3.30	89     92     92     94     92     80     77       82     72     67     84     69     56     44       26     25     24     25     24     24     23       3.17     3.22     3.37     2.95     2.91     3.30     3.38	89     92     92     94     92     80     77     75       82     72     67     84     69     56     44     57       26     25     24     25     24     24     23     25       3.17     3.22     3.37     2.95     2.91     3.30     3.38     2.69	89     92     92     94     92     80     77     75     77       82     72     67     84     69     56     44     57     56       26     25     24     25     24     24     23     25     24       3.17     3.22     3.37     2.95     2.91     3.30     3.38     2.69     3.37	89     92     92     94     92     80     77     75     77     80       82     72     67     84     69     56     44     57     56     62       26     25     24     25     24     24     23     25     24     25       3.17     3.22     3.37     2.95     2.91     3.30     3.38     2.69     3.37     3.25

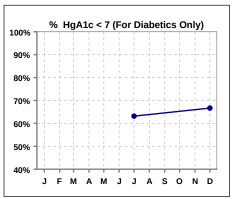


\*Albumin values use BCG method - as of July 2001

II. NUTRITION												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Albumin	91	89	92	92	94	92	80	77	75	77	80	93
# Albumin >= 3.5	81	78	79	74	76	79	71	73	70	71	75	81
Pop. Mean =	3.8	3.9	3.8	3.7	3.8	3.8	3.9	4.0	4.0	4.0	3.9	3.9
Std. Deviation =	0.31	0.33	0.32	0.36	0.38	0.34	0.35	0.31	0.35	0.36	0.35	0.42
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	89%	88%	86%	80%	81%	86%	89%	95%	93%	92%	94%	87%
% Alb >= 4.0	30%	37%	35%	28%	33%	34%	43%	56%	57%	53%	56%	47%
*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												

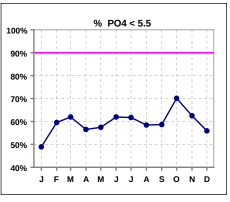


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# HgA1c							19		1			3
# HgA1c < 7							12					2
Pop. Mean =							6.9		7.4			6.5
Std. Deviation =							1.53					1.51
Network Mean =												
Natl. Mean =												
% HgA1c < 7							63%					67%

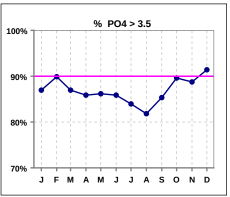


<sup>\*</sup>Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

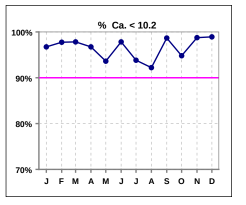
III. OSTEODYST	ROPH	Υ										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4	92	89	92	92	94	92	81	77	75	77	80	93
# PO4 < 5.5	45	53	57	52	54	57	50	45	44	54	50	52
Pop. Mean =	5.4	5.2	5.1	5.2	5.3	5.2	5.2	5.2	5.2	4.9	5.1	5.5
Std. Deviation =	1.61	1.38	1.42	1.55	1.71	1.67	1.72	1.54	1.60	1.24	1.29	1.56
Network Mean =												
Natl. Mean =												
% PO4 < 5.5	49%	60%	62%	57%	57%	62%	62%	58%	59%	70%	63%	56%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4	92	89	92	92	94	92	81	77	75	77	80	93
# PO4 > 3.5	80	80	80	79	81	79	68	63	64	69	71	85
Pop. Mean =	5.4	5.2	5.1	5.2	5.3	5.2	5.2	5.2	5.2	4.9	5.1	5.5
Std. Deviation =	1.61	1.38	1.42	1.55	1.71	1.67	1.72	1.54	1.60	1.24	1.29	1.56
Network Mean =												
Natl. Mean =												
% PO4 > 3.5	87%	90%	87%	86%	86%	86%	84%	82%	85%	90%	89%	91%

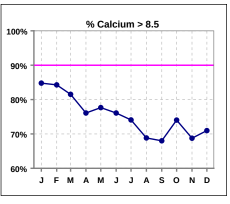


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium	92	89	92	92	94	92	81	77	75	77	80	93
# Calcium < 10.2	89	87	90	89	88	90	76	71	74	73	79	92
Pop. Mean =	9.1	9.2	9.0	9.0	9.0	9.0	8.9	9.0	8.9	9.0	8.8	8.8
Std. Deviation =	0.63	0.59	0.60	0.74	0.77	0.72	0.83	0.78	0.66	0.66	0.66	0.72
Network Mean =												
Natl. Mean =												
% Ca < 10.2	97%	98%	98%	97%	94%	98%	94%	92%	99%	95%	99%	99%

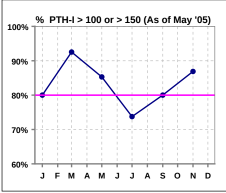


<sup>\*</sup>Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

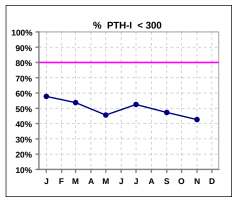
III. OSTEODYST	ROPH	Y - C(	DNT.									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium	92	89	92	92	94	92	81	77	75	77	80	93
# Calcium > 8.5	78	75	75	70	73	70	60	53	51	57	55	66
Pop. Mean =	9.1	9.2	9.0	9.0	9.0	9.0	8.9	9.0	8.9	9.0	8.8	8.8
Std. Deviation =	0.63	0.59	0.60	0.74	0.77	0.72	0.83	0.78	0.66	0.66	0.66	0.72
Network Mean =												
Natl. Mean =												
% Calcium > 8.5	85%	84%	82%	76%	78%	76%	74%	69%	68%	74%	69%	71%



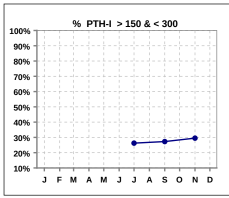
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I	90		67		68		80		55		61	
# PTH-I > 100	72		62									
# PTH-I > 150					58		59		44		53	
Pop. Mean =	340		312		330		394		481		496	
Std. Deviation =	333		401		475		412		469		462	
Network Mean =												
Natl. Mean =												
% PTH-I>100 or 150	80%		93%		85%		74%		80%		87%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I	90		67		68		80		55		61	
# PTH-I < 300	52		36		31		42		26		26	
Pop. Mean =	340		312		330		394		481		496	
Std. Deviation =	333		401		475		412		469		462	
Network Mean =												
Natl. Mean =												
% PTH-I < 300	58%		54%		46%		53%		47%		43%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I							80		55		61	
# PTH-I>150 & <300							21		15		18	
Pop. Mean =							394		481		496	
Std. Deviation =							412		469		462	
Network Mean =												
Natl. Mean =												
% PTH-I >100 & <300							26%		27%		30%	

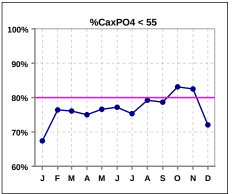


<sup>\*</sup>Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

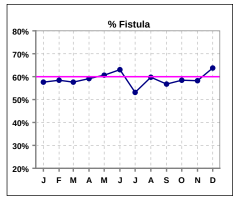
Auburn Kidney Center - Center Hemodialysis

Quality Assurance Reports (Excludes patients in first 3 months of treatment - as of Dec. 31, 2002) Through period ending Dec. 31, 2005

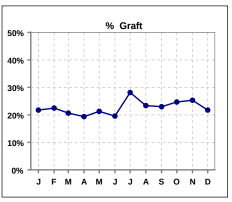
III. OSTEODYS	III. OSTEODYSTROPHY - CONT.														
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
# Ca x PO4	92	89	92	92	94	92	81	77	75	77	80	93			
# Ca x PO4 < 55	62	68	70	69	72	71	61	61	59	64	66	67			
Pop. Mean =	49.4	47.2	46.2	46.3	47.5	46.2	45.7	46.6	45.7	44.4	44.6	48.0			
Std. Deviation =	14.4	12.8	12.9	13.4	16.2	14.1	14.0	12.5	14.0	11.1	10.8	13.7			
Network Mean =															
Natl. Mean =															
% CaxPO4 < 55	67%	76%	76%	75%	77%	77%	75%	79%	79%	83%	83%	72%			



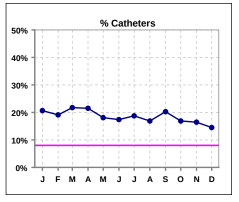
IV. ACCESS												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	92	89	92	93	94	92	64	77	74	77	79	69
# Fistula	53	52	53	55	57	58	34	46	42	45	46	44
Network % - 2004	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%	55%
Natl. % - 2004	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%	35%
% Fistula	58%	58%	58%	59%	61%	63%	53%	60%	57%	58%	58%	64%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	92	89	92	93	94	92	64	77	74	77	79	69
# Graft	20	20	19	18	20	18	18	18	17	19	20	15
Network %												
Natl. %												
% Graft	22%	22%	21%	19%	21%	20%	28%	23%	23%	25%	25%	22%



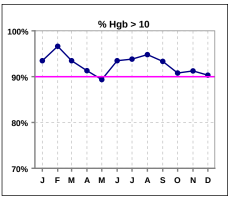
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	92	89	92	93	94	92	64	77	74	77	79	69
# Catheters	19	17	20	20	17	16	12	13	15	13	13	10
Network %												
Natl. % - 2004	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%
% Catheters	21%	19%	22%	22%	18%	17%	19%	17%	20%	17%	16%	14%



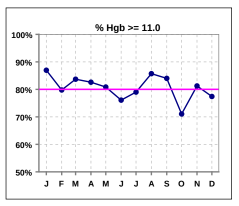
<sup>\*</sup>Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

#### Auburn Kidney Center - Center Hemodialysis Quality Assurance Reports (Excludes patients in first 3 months of treatment - as of Dec. 31, 2002) Through period ending Dec. 31, 2005

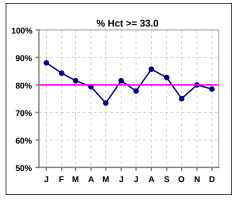
V. ANEMIA												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb	92	89	92	92	94	92	81	77	75	76	80	93
# Hgb > 10.0	86	86	86	84	84	86	76	73	70	69	73	84
Pop. Mean =	12.1	12.0	12.0	11.9	11.9	12.0	11.9	12.2	12.2	12.0	12.0	11.7
Std. Deviation =	1.2	1.2	1.2	1.3	1.4	1.3	1.5	1.5	1.4	1.4	1.4	1.2
Network 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%	97%	93%	91%	89%	93%	94%	95%	93%	91%	91%	90%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb	92	89	92	92	94	92	81	77	75	76	80	93
# Hgb >= 11.0	80	71	77	76	76	70	64	66	63	54	65	72
Pop. Mean =	12.1	12.0	12.0	11.9	11.9	12.0	11.9	12.2	12.2	12.0	12.0	11.7
Std. Deviation =	1.2	1.2	1.2	1.3	1.4	1.3	1.5	1.5	1.4	1.4	1.4	1.2
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	87%	80%	84%	83%	81%	76%	79%	86%	84%	71%	81%	77%
% Natl >= 11 2004	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%



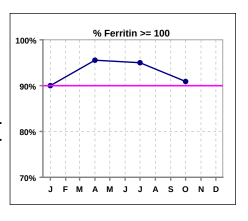
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hct	92	89	92	92	94	92	81	77	75	76	80	93
# Hct >= 33.0	81	75	75	73	69	75	63	66	62	57	64	73
Pop. Mean =	37	37	35	35	35	37	36	37	37	36	36	36
Std. Deviation =	3.62	3.54	3.64	4.02	4.06	4.11	4.27	4.51	4.50	4.38	4.22	3.72
Network Mean =												
Natl. Mean =												
% Hct >= 33.0	88%	84%	82%	79%	73%	82%	78%	86%	83%	75%	80%	78%



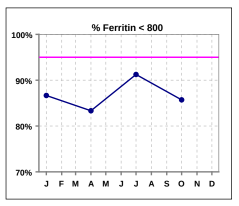
<sup>\*</sup>Methodology: a) Monthly values based on patient's montly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

#### V. ANEMIA - CONT.

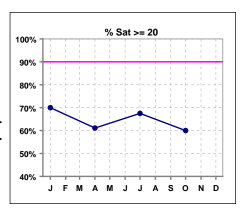
Iron Profile												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin	90			90			80			77		
# Ferritin >= 100	81			86			76			70		
Pop. Mean =	448			520			456			492		
Std. Deviation =	302			387			272			351		
Network Mean =												
Natl. Mean =												
% Ferritin >= 100	90%			96%			95%			91%		
%Natl. >=100 2004	94%			94%			94%			94%		



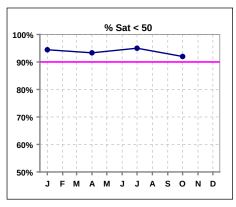
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin	90			90			80			77		
# Ferritin < 800	78			75			73			66		
Pop. Mean =	448			520			456			492		
Std. Deviation =	302			387			272			351		
Network Mean =												
Natl. Mean =												
% Ferritin < 800	87%			83%			91%			86%		



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat	90			90			80			75		
# % Sat >= 20	63			55			54			45		
Pop. Mean =	26			26			27			25		
Std. Deviation =	12			18			15			15		
Network Mean =												
Natl. Mean =												
% Sat% >= 20	70%			61%			68%			60%		
%Natl. >=20 2004	81%			81%			81%			81%		



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat	90			90			80			75		
# % Sat < 50	85			84			76			69		
Pop. Mean =	26			26			27			25		
Std. Deviation =	12			18			15			15		
Network Mean =												
Natl. Mean =												
% Sat% < 50	94%			93%			95%			92%		



<sup>\*</sup>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.