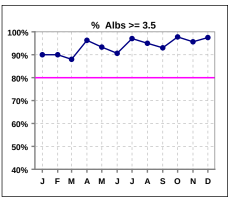
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec									
# Kt/V			24			33			37			38	100% -				% K	t/V :	>= 1.	4	
# Kt/V >= 1.4			7			6			7			10						1			
Pop. Mean =			1.23			1.20			1.18			1.24	90% -		- +		+-		-1	+-	
Std. Deviation =			0.36			0.25			0.30			0.42	80% -					1	1		_
Network Mean =			1.59			1.59			1.59			1.59	700/					1			
Natl. Mean =													70% -								
% Kt/V >= 1.4			29%			18%			19%			26%	60% -								
**% Kt/V >= 1.2			58%			45%			30%			45%	50% -	ļ.							
** As of Apr. '04																- i		i.			I

40%

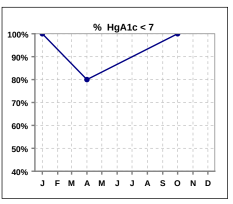
J F M A M J J A S O N D

*Albumin values use BCG method - as of July 2001

II. NUTRITION												
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Albumin	20	20	25	27	30	32	34	40	43	45	46	40
# Albumin >= 3.5	18	18	22	26	28	29	33	38	40	44	44	39
Pop. Mean =	4.0	3.9	4.0	4.1	4.0	4.0	4.2	4.1	4.1	4.1	4.1	4.1
Std. Deviation =	0.32	0.42	0.48	0.43	0.36	0.35	0.35	0.37	0.37	0.32	0.36	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	90%	90%	88%	96%	93%	91%	97%	95%	93%	98%	96%	98%
% Alb >= 3.0						100%	100%	98%	98%	98%	100%	98%
% Alb >= 4.0	60%	55%	64%	67%	63%	66%	76%	78%	81%	76%	65%	68%
*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	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# HgA1c	1			5						4		
# HgA1c < 7	1			4						4		
Pop. Mean =	6.1			6.0						5.8		
Std. Deviation =				0.86						0.69		
Network Mean =												
Natl. Mean =												
% HgA1c < 7	100%			80%						100%		



III. OSTEODYST	TROPH	Y											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
# PO4	20	20	25	28	30	32	34	40	43	45	46	40	10
# PO4 < 5.5	14	14	19	19	16	23	16	23	23	22	32	27	
Pop. Mean =	5.2	4.9	5.3	5.2	5.6	4.8	5.7	5.3	5.2	5.6	4.9	5.1	9
Std. Deviation =	1.31	1.10	1.43	1.40	2.60	1.76	1.94	1.30	1.60	1.54	1.51	1.55	8
Network Mean =													
Natl. Mean =													1
% PO4 < 5.5	70%	70%	76%	68%	53%	72%	47%	58%	53%	49%	70%	68%	6

May

30

28

5.6

2.60

93%

Jun

32

21

4.8

1.76

66%

Jul

34

29

5.7

1.94

85%

Aug

40

38

5.3

1.30

95%

Sep

43

36

5.2

1.60

84%

Oct

45

41

5.6

1.54

91%

Nov

46

38

4.9

1.51

83%

5.1

Apr

28

23

5.2

1.40

82%

Jan

20

19

5.2

1.31

95%

PO4

PO4 > 3.5

Pop. Mean =

Std. Deviation =

Network Mean = Natl. Mean = <u>% PO4 > 3.5</u>

Feb

20

17

4.9

1.10

85% 100%

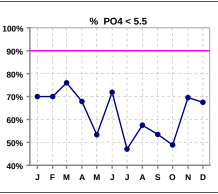
Mar

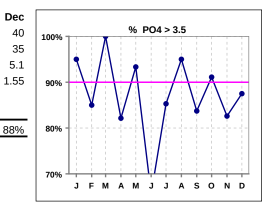
25

25

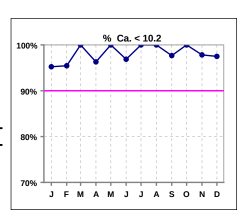
5.3

1.43

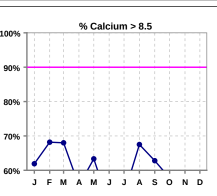




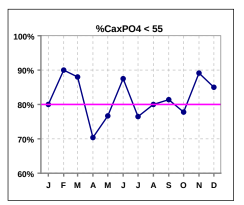
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium	21	22	25	27	30	32	34	40	43	45	46	40
# Calcium < 10.2	20	21	25	26	30	31	34	40	42	45	45	39
Pop. Mean =	8.9	9.0	8.7	8.8	8.6	8.6	8.5	8.8	8.6	8.6	8.7	8.6
Std. Deviation =	0.71	0.65	0.68	0.81	0.66	0.84	0.82	0.61	0.82	0.72	0.76	0.82
Network Mean =												
Natl. Mean =												
% Ca < 10.2	95%	95%	100%	96%	100%	97%	100%	100%	98%	100%	98%	98%



III. OSTEODYST	ROPH	Y - CO	ONT.										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
# Calcium	21	22	25	27	30	32	34	40	43	45	46	40	10
# Calcium > 8.5	13	15	17	15	19	16	18	27	27	26	26	21	
Pop. Mean =	8.9	9.0	8.7	8.8	8.6	8.6	8.5	8.8	8.6	8.6	8.7	8.6	9
Std. Deviation =	0.71	0.65	0.68	0.81	0.66	0.84	0.82	0.61	0.82	0.72	0.76	0.82	
Network Mean =													
Natl. Mean =													8
% Calcium > 8.5	62%	68%	68%	56%	63%	50%	53%	68%	63%	58%	57%	53%	
													7



	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ca x PO4	20	20	25	27	30	32	34	40	43	45	46	40
# Ca x PO4 < 55	16	18	22	19	23	28	26	32	35	35	41	34
Pop. Mean =	45.0	44.0	46.3	45.5	46.1	41.0	48.2	46.6	44.6	47.7	42.7	43.7
Std. Deviation =	13.3	11.0	13.8	15.1	13.8	13.7	15.5	11.3	13.9	13.0	13.7	12.1
Network Mean =												
Natl. Mean =												
% CaxPO4 < 55	80%	90%	88%	70%	77%	88%	76%	80%	81%	78%	89%	85%



Aug

44

4

9%

Jul

41

5%

2

Sep

45

4

9%

Oct

49

4

8%

Nov

52

4

8%

IV. ACCESS													
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Γ
# Access	22	26	26	29	32	37	41	44	45	49	52	49	
# Fistula	18	22	23	27	28	33	37	38	39	41	44	43	
Network % - 2004	55%	55%	55%										
Natl. % - 2004	35%	35%	35%										
Network % - 2005				58%	58%	58%	58%	58%	58%	58%	58%	58%	
Natl. % - 2005				39%	39%	39%	39%	39%	39%	39%	39%	39%	
% Fistula	82%	85%	88%	93%	88%	89%	90%	86%	87%	84%	85%	88%	

Apr

29

1

3%

Jan

22

3

14%

Access

Network %

Graft

Natl. %

% Graft

Feb

26

2

8%

Mar

26

4%

1

May

32

1

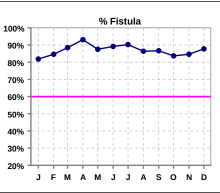
3%

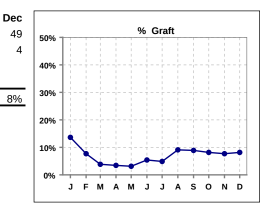
Jun

37

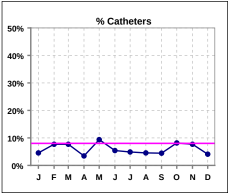
5%

2

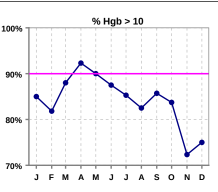




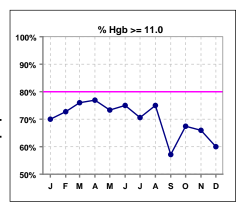
	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Access	22	26	26	29	32	37	41	44	45	49	52	49
# Catheters	1	2	2	1	3	2	2	2	2	4	4	2
Network %												
Natl. % - 2004	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%
% Catheters	5%	8%	8%	3%	9%	5%	5%	5%	4%	8%	8%	4%



V. ANEMIA													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
# Hgb	20	22	25	26	30	32	34	40	42	43	47	40	100%
# Hgb > 10.0	17	18	22	24	27	28	29	33	36	36	34	30	
Pop. Mean =	11.4	11.6	11.9	12.2	12.2	12.3	12.0	11.7	11.3	11.5	11.1	11.3	
Std. Deviation =	2.0	1.9	1.7	1.5	1.6	2.0	2.1	1.9	1.4	1.5	1.9	1.6	90%
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	85%	82%	88%	92%	90%	88%	85%	83%	86%	84%	72%	75%	80%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb	20	22	25	26	30	32	34	40	42	43	47	40
# Hgb >= 11.0	14	16	19	20	22	24	24	30	24	29	31	24
Pop. Mean =	11.4	11.6	11.9	12.2	12.2	12.3	12.0	11.7	11.3	11.5	11.1	11.3
Std. Deviation =	2.0	1.9	1.7	1.5	1.6	2.0	2.1	1.9	1.4	1.5	1.9	1.6
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 =												
<u>% Hgb >= 11.0</u>	70%	73%	76%	77%	73%	75%	71%	75%	57%	67%	66%	60%
% Hgb <= 11.0						25%	29%	28%	43%	35%	38%	45%
% 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	20			27			27			37			100% -
# Ferritin >= 100	20			26			23			34			
Pop. Mean =	473			422			330			416			
Std. Deviation =	297			229			141			234			90% -
Network Mean =													
Natl. Mean =													
<u>% Ferritin >= 100</u>	100%			96%			85%			92%			80% -
%Natl. >=100 2004	94%			94%			94%			94%			

lan Fe	eb Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
20		27			27			37		
18		25			27			34		
173		422			330			416		
297		229			141			234		
0%		93%			00%			92%		
1	20 18 73 997	20 18 73 97	20 27 18 25 73 422 97 229	20 27 18 25 .73 422 .97 229	20 27 18 25 73 422 197 229	20 27 27 18 25 27 .73 422 330 .97 229 141	20 27 27 18 25 27 .73 422 330 .97 229 141	20 27 27 18 25 27 .73 422 330 .97 229 141	20 27 27 37 18 25 27 34 .73 422 330 416 .97 229 141 234	20 27 27 37 18 25 27 34 .73 422 330 416 .97 229 141 234

	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat	20			25			25			37		
# % Sat >= 20	9			14			15			16		
Pop. Mean =	19			24			25			21		
Std. Deviation =	10			13			11			11		
Network Mean =												
Natl. Mean =												
% Sat% >= 20	45%			56%			60%			43%		
%Natl. >=20 2004	81%			81%			81%			81%		

Apr

25

24

24

13

96%

May

Jun

Jan

20

20

19

10

100%

% Sat

% Sat < 50

Pop. Mean =

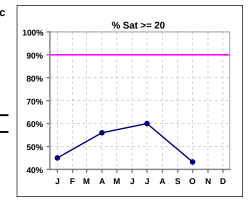
% Sat% < 50

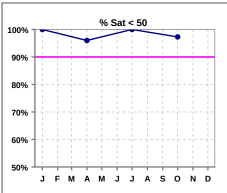
Std. Deviation =

Network Mean = Natl. Mean =

Feb

Mar





	50% -		I I	-	-		_	<u> </u>	-	-	÷	
		J	FΜ	Α	М	J,	JA	۱ s	0	Ν	D	
L												

% Ferritin >= 100

J F M A M J J A S O N D

% Ferritin < 800

J F M A M J J A S O N D

70%

100%

90%

80%

70%

Dec

7

*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.

Aug

Jul

25

25

25

11

100%

Sep

Oct

37

36

21

11

97%

Nov