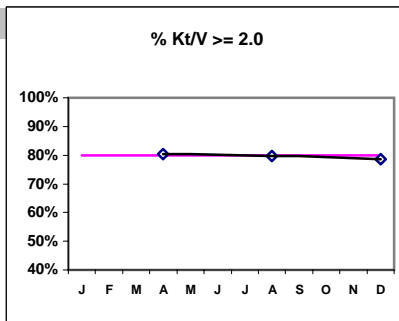


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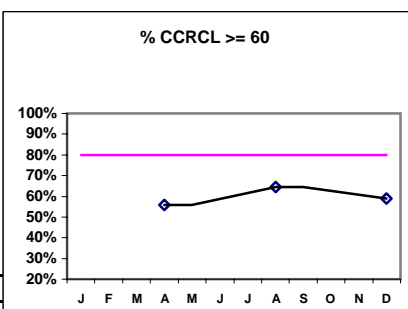
I.J - I.S. Dept.

I. ADEQUACY OF DIALYSIS

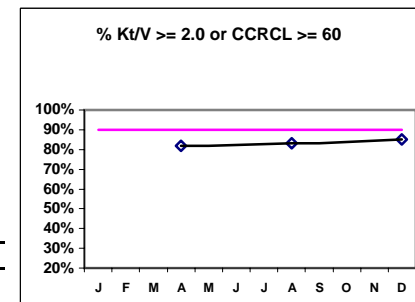
	J	F	M	A	M	J	J	A	S	O	N	D
# Kt/V - CA/CC PD				61				59			61	
# Kt/V >= 2.0				49				47			48	
Pop. Mean =				2.34				2.28			2.28	
Std. Deviation =				0.45				0.38			0.34	
Network Mean =												
Natl. Mean=CAPD				2.27				2.27			2.27	
Natl. Mean=CCPD				2.34				2.34			2.34	
% Kt/V >= 2.0				80%				80%			79%	
*Natl% CAPD>= 2.0				69%				69%			69%	
*Natl% CCPD>= 2.1				62%				62%			62%	
*Figures for 2000												



# CRCL CA/CC PD	61	59	61
# CCRCL >= 60	34	38	36
Pop. Mean =	71.3	71.4	70.4
Std. Deviation =	30.3	21.7	21.6
Network Mean =			
Natl. Mean CAPD	72.7	72.7	72.7
Natl. Mean CCPD	71.0	71.0	71.0
% CCRCL >= 60	56%	64%	59%
*Natl CAPD% >= 60	69%	69%	69%
*Natl CCPD% >= 63	62%	62%	62%
*Figures for 2000			

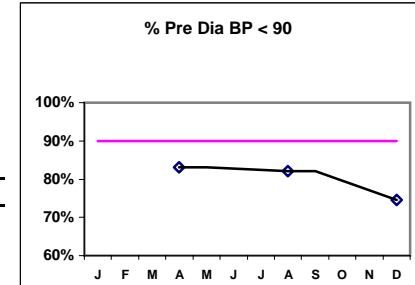


# Kt/V / CRCL	61	59	61
Kt/V>2.0/CRCL>60	50	49	52
Kt/V Pop. Mean	2.34	2.28	2.28
Kt/V Std Dev.	0.45	0.38	0.34
CCRCL Pop. Mean	71.3	71.4	70.4
CCRCL Std Dev.	30.3	21.7	21.6
Natl. Mean =			
Network Mean =			
% Kt/V / CCRCL	82%	83%	85%



Blood Pressure Control (Pre)

# Pre Dia BP	71	67	67
# Pre Dia BP < 90	59	55	50
Pop. Mean =	73	75	79
Std. Deviation =	21	17	30
Network Mean =			
*Natl. Mean =	79	79	79
% Pre Dia BP < 90	83%	82%	75%
*Natl. % < 90	84%	84%	84%
*As of 4/30/98			



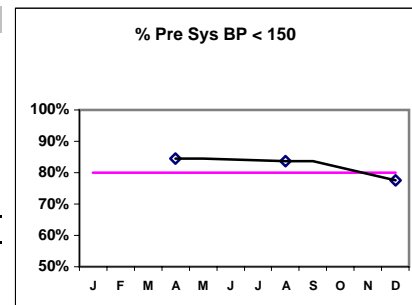
*Methodology: a) Quarter values are average of all values for quarter b) Values not averaged use last value present at months end.

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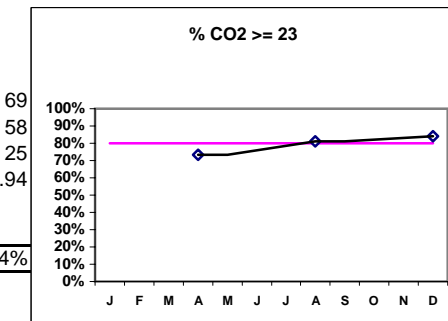
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I. ADEQUACY OF DIALYSIS - CONT

	J	F	M	A	M	J	J	A	S	O	N	D
# Pre Sys BP				71				67				67
# Pre Sys BP <150				60				56				52
Pop. Mean =				124				127				128
Std. Deviation =				34.9				29.0				33.8
Network Mean =												
*Natl. Mean =				136				136				136
% Pre Sys BP <150				85%				84%				78%
*Natl. % < 150				77%				77%				77%
*As of 4/30/98												



# CO2	75	69	69
# CO2 >= 23	55	56	58
Pop. Mean =	24	25	25
Std. Deviation =	2.68	2.89	2.94
Network Mean =			
*Natl. Mean =			
% CO2 >= 23	73%	81%	84%



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

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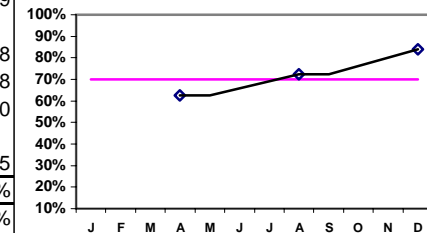
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Note: Albumin values use BCG method - as of July 2001

II. NUTRITION

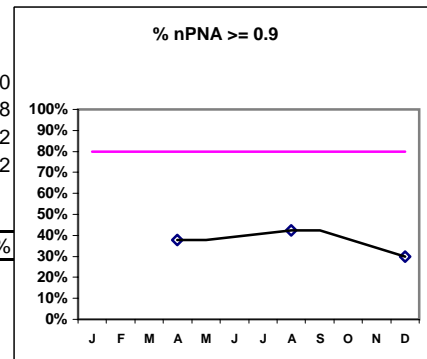
	J	F	M	A	M	J	J	A	S	O	N	D
# Albumin				75				69				69
# Albumin >= 3.5				47				50				58
Pop. Mean =				3.7				3.6				3.8
Std. Deviation =				0.41				0.41				0.40
Network Mean =												
Natl. Mean in 4/98				3.5				3.5				3.5
% Alb >= 3.5				63%				72%				84%
Pd Home % >= 4.0				19%				16%				23%
*Natl. > 3.5 BCG				56%				56%				56%
*Natl. > 4.0 BCG				14%				14%				14%
*Figures for 2000												

% Albs >= 3.5



# nPNA	61	59	60
# nPNA >= 0.9	23	25	18
Pop. Mean =	0.84	0.87	0.82
Std. Deviation =	0.20	0.24	0.22
Network Mean =			
Natl. Mean =			
% nPNA >= 0.9	38%	42%	30%

% nPNA >= 0.9



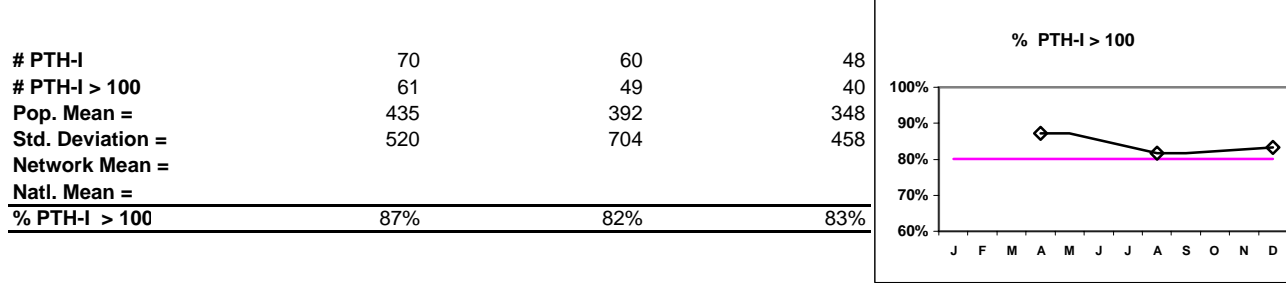
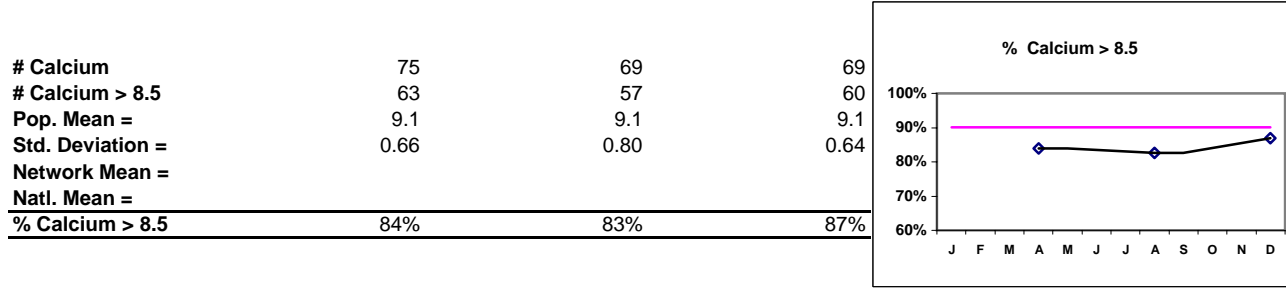
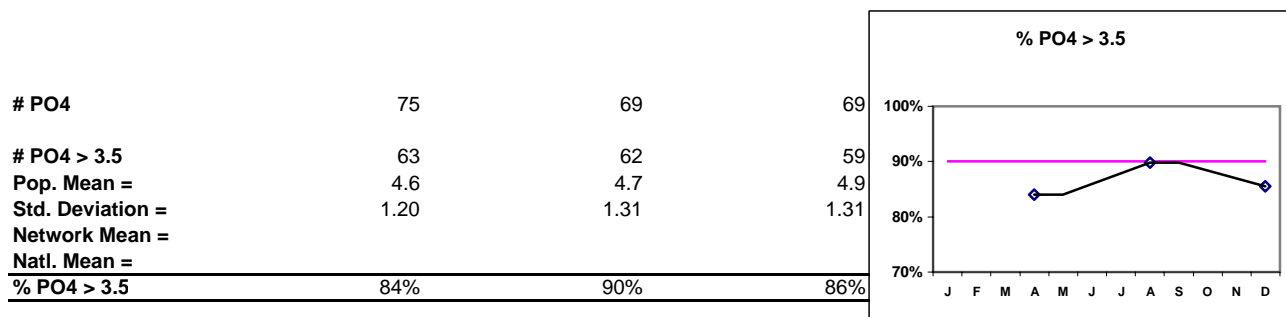
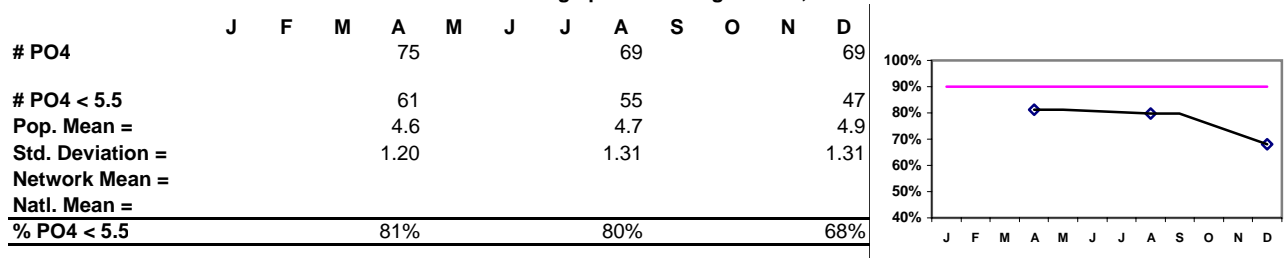
III. OSTEODYSTROPHY

% PO4 < 5.5

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

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

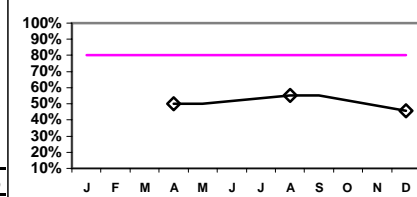
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III. OSTEODYSTROPHY - CONT.

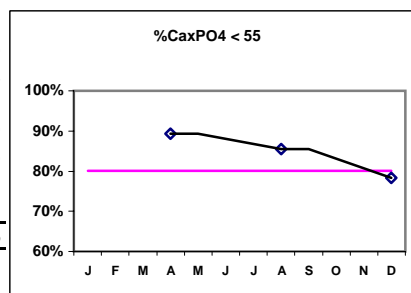
	J	F	M	A	M	J	J	A	S	O	N	D
# PTH-I				70				60			48	
# PTH-I < 300				35				33			22	
Pop. Mean =				435				392			348	
Std. Deviation =				520				704			458	
Network Mean =												
Natl. Mean =												
% PTH-I < 300				50%				55%			46%	

% PTH-I < 300



# Ca x PO4	75	69	69
# Ca x PO4 < 55	67	59	54
Pop. Mean =	42.4	42.4	44.9
Std. Deviation =	11.8	11.0	11.6
Network Mean =			
Natl. Mean =			
CaxPO4 < 55	89%	86%	78%

% CaxPO4 < 55



*Hct. values us Coulter method - as of July 2004

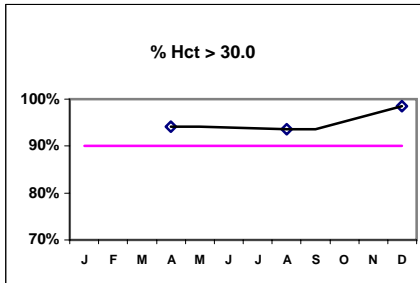
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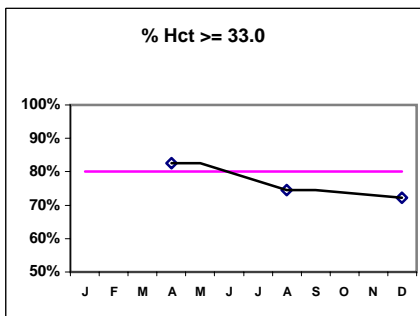
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IV. ANEMIA

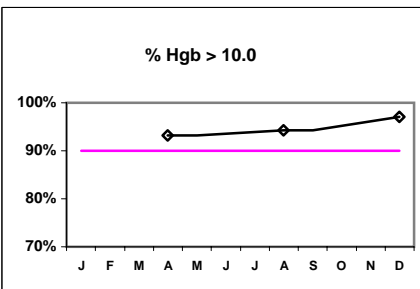
	J	F	M	A	M	J	J	A	S	O	N	D
# Hct				69				63			65	
# Hct > 30.0				65				59			64	
Pop. Mean =				35.9				35.9			36.4	
Std. Deviation =				3.95				3.89			3.86	
Network Mean =												
*Natl. Mean =				33.8				33.8			33.8	
% Hct > 30.0				94%				94%			98%	
*Natl. % > 30.0				78%				78%			78%	
*As of 4/30/98												



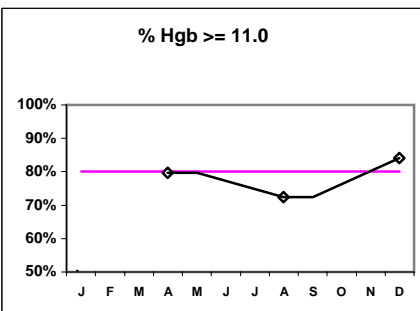
	J	F	M	A	M	J	J	A	S	O	N	D
# Hct	69			63			65					
# Hct >= 33.0	57			47			47					
Pop. Mean =	35.9			35.9			36.4					
Std. Deviation =	3.95			3.89			3.86					
Network Mean =												
Natl. Mean =	34.8			34.8			34.8					
% Hct >= 33.0	83%			75%			72%					
*Natl. % > 33.0	69%			69%			69%					
*Figures for 1999												



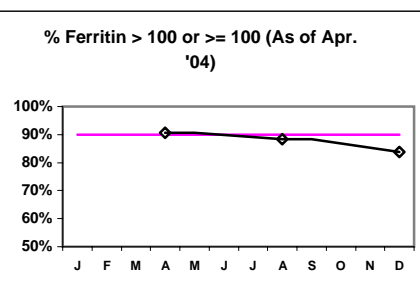
	J	F	M	A	M	J	J	A	S	O	N	D
# Hgb	74			69			65			69		
# Hgb > 10.0	69			65			67					
Pop. Mean =	11.8			11.8			11.9					
Std. Deviation =	1.20			1.18			1.34					
Network Mean =												
Natl. Mean =												
% Hgb > 10.0	93%			94%			97%					



	J	F	M	A	M	J	J	A	S	O	N	D
# Hgb	74			69			65			69		
# Hgb >= 11.0	59			50			58					
Pop. Mean =	11.8			11.8			11.9					
Std. Deviation =	1.20			1.18			1.34					
Network Mean =												
Natl. Mean =												
% Hgb >= 11.0	80%			72%			84%					



	J	F	M	A	M	J	J	A	S	O	N	D
# Ferritin	75			69			65			68		
# Ferr > 100	68			61			57					
Pop. Mean =	589			492			480					
Std. Deviation =	405			364			459					
Network Mean =												
Natl. Mean =												
% Ferr > 100	91%			88%			84%					



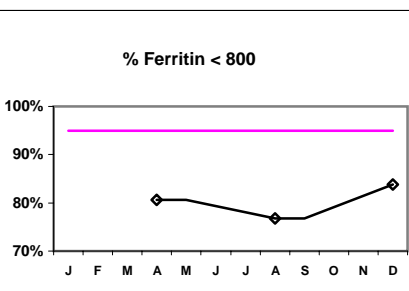
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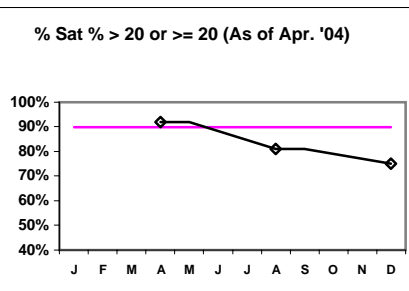
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IV. ANEMIA - CONT.

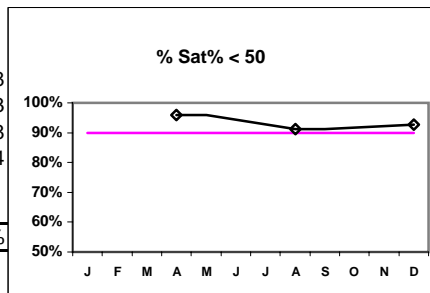
	J	F	M	A	M	J	J	A	S	O	N	D
# Ferritin				72				69			68	
# Ferr < 800				58				53			57	
Pop. Mean =				589				492			480	
Std. Deviation =				405				364			459	
Network Mean =												
Natl. Mean =												
% Ferr < 800				81%				77%			84%	



# % Sat	75	69	68
# % Sat >= 20	69	56	51
# % Sat > 20			
Pop. Mean =	32	31	28
Std. Deviation =	9.5	15	14
Network Mean =			
Natl. Mean =			
% Sat % > 20	92%	81%	75%



# % Sat	75	69	68
# % Sat < 50	72	63	63
Pop. Mean =	32	31	28
Std. Deviation =	9.5	15	14
Network Mean =			
Natl. Mean =			
% Sat % < 50	96%	91%	93%



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