

I. ADEQUACY OF DIALYSIS - CONT.											× P 0 PP 450			
	J	F	М	Α	М	J	J	Α	S	0	Ν	D	% Pre Sys BP < 150	
# Pre Sys BP				66				66				63		
# Pre Sys BP <150				48				49				36	100%	
Pop. Mean =				133				128				134	90% -	
Std. Deviation =				34.4				38.5				35.5	80% 70%	
Network Mean =													60% - 50% -	
*Natl. Mean =				136				136				136	40% -	
% Pre Sys BP <150				73%				74%				57%	30% - 20% -	
*Natl. % < 150				77%				77%				77%	10%	
*As of 4/30/98													JFMAMJJASOND	
													% CO2 >= 23	
# CO2				63				67				62	100%	
# CO2 >= 23				54				55				53	90% 30%	
Pop. Mean =				24				26				25	70% -	
Std. Deviation =				6.09				5.04				4.33		
Network Mean =													40% - 30% -	
*Natl. Mean =													20% - 10% -	
% CO2 >= 23														

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Northwest Kidney Centers - Home Peritoneal Dialysis

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

Through period ending Dec. 31, 2000

(Note: Albumin valu	es us	e BCF	P meti	nod)									% Albumin >= 3.2
II. NUTRITION		_							~	<u>,</u>		-	
	J	F	М	Α	М	J	J	Α	S	0	Ν	D	
# Albumin				63				67				62	100%
# Albumin >= 3.2				34				44				32	90% - 80% -
Pop. Mean =				3.2				3.3				3.1	
Std. Deviation =				0.45				0.49				0.57	50% -
Network Mean =													40% - 30% -
*Natl Mean in 4/98				3.5				3.5				3.5	20% - 10% -
% Albumin >= 3.2				54%				66%				52%	0%
**Natl. % >= 3.2				56%				56%				56%	
**Natl. % >= 3.7				17%				17%				17%	
**Figures for 1999												_	
													% Cholestrol >= 150
# Cholestrol				63				67				62	
# Chol. >= 150				54				52				53	
Pop. Mean =				182				181				182	100%
Std. Deviation =				56.9				46.9				44.7	90%
Network Mean =				-									70% - 60% -
Natl. Mean =													50% -
% Cho. >= 150				86%				78%				85%	40% - 30% -
													20% - 10% -
													0% +
													J F M A M J J A S O N D
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# Cholestrol				63				67				62	% Cholestrol <= 220
# Chol. <= 220				48				55				52	
Pop. Mean =				182				181				182	100%
Std. Deviation =				56.9				46.9				44.7	90% -
Network Mean =				50.5				40.5				44.7	80% - 70% -
Natl. Mean =													60% -
% Cho. <= 220				76%				82%				84%	50% - 40% -
% CHO. <= 220				10%				0270				04 %	30% -
													20% - 10% -
													0% +
													JFMAMJJASOND
												Г	
# DN A				50				- 4				- 4	% nPNA >= 0.9
# nPNA				52				54				51	
# nPNA >= 0.9				16				20				18	
Pop. Mean =				0.86				0.85				0.86	100% 90%
Std. Deviation =				0.22				0.21				0.20	80% -
Network Mean =													70% - 60% -
Natl. Mean =													50% - 40% -
% nPNA >= 0.9				31%				37%				35%	30% -
													20% - 10% -
													0%

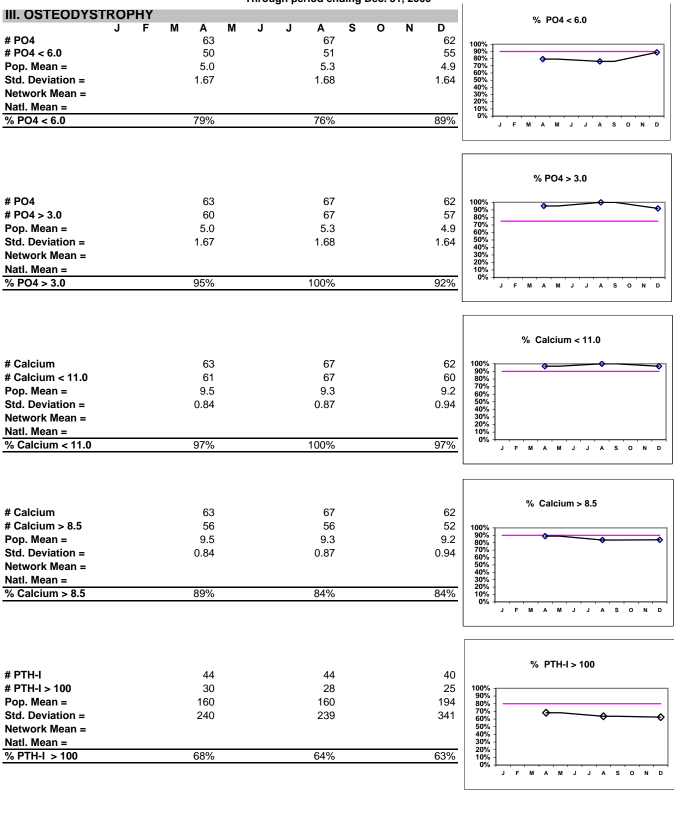
J F M A M J J A S O N D

Northwest Kidney Centers - Home Peritoneal Dialysis

l.j - I.S. Dept.

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

Through period ending Dec. 31, 2000



III. OSTEODYSTROPHY - CONT.

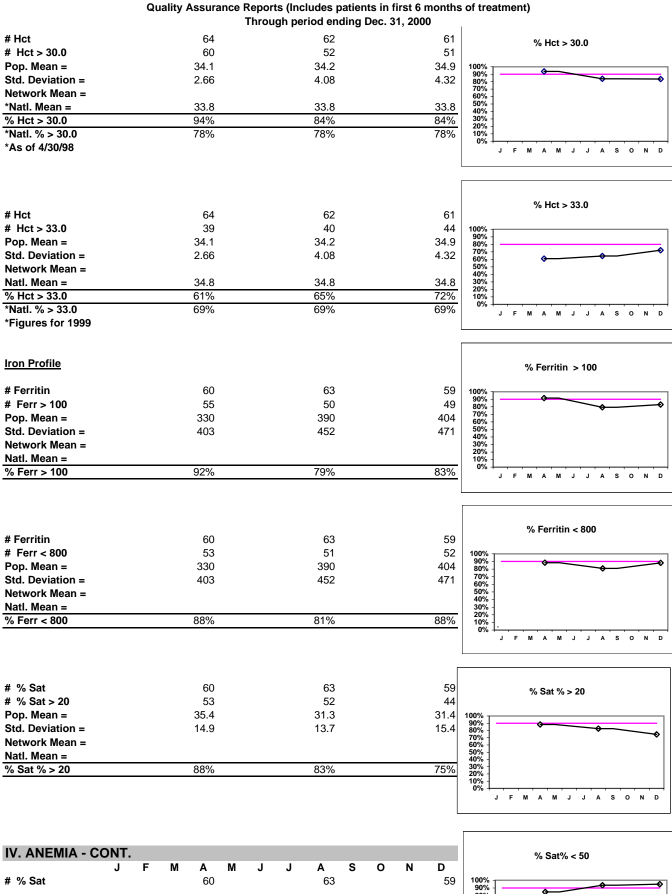
% PTH-I < 300

Northwest Kidney Centers - Home Peritoneal Dialysis

Quality Assurance Reports (Includes patients in first 6 months of treatment) Through period ending Dec. 31, 2000

	Through period ending Dec. 31, 2000										% Г I П-I < JUU				
	J	F	М	Α	Μ	J	J	Α	S	ο	Ν	D			
# PTH-I				44				44				40	100% 90%		
# PTH-I < 300				31				31				23	80% -		
Pop. Mean =				160				160				194	70% - 60% - C		
Std. Deviation =				240				239				341	50% - 40% -		
Network Mean =													30% - 20% -		
Natl. Mean =													10% -		
% PTH-I < 300				70%				70%				58%	0%		
# Ca x PO4 # Ca x PO4 <= 65				63 56				67 58				62 59	% Ca X F 04 <= 05		
Pop. Mean = Std. Deviation =				47.2 14.5				48.5 14.2				44.3 13.7	90%		
Network Mean = Natl. Mean =				1 1.0								10.7	70% - 60% - 50% -		
% Ca x PO4 <= 65				89%				87%				95%			
													20% - 10% - J F M A M J J A S O N D		





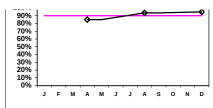
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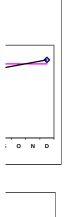
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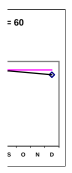
Through period ending Dec. 31, 2000

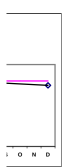
# % Sat < 50	51	59	56	90% - 80% -
Pop. Mean =	35.4	31.3	31.4	70% - 60% -
Std. Deviation =	14.9	13.7	15.4	50% - 40% -
Network Mean =				30% -
Natl. Mean =				20% - 10% -
% Sat % < 50	85%	94%	95%	0%
				• •

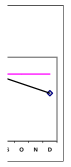


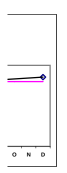


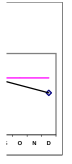


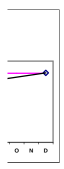




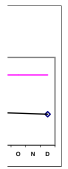




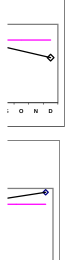












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