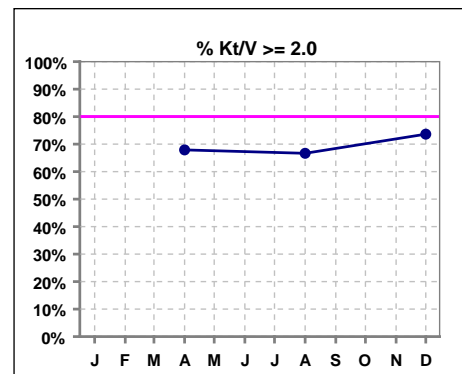


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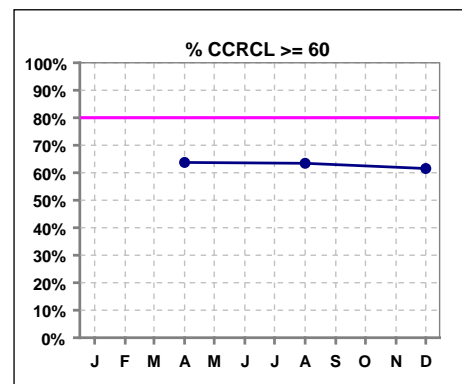
1

I. ADEQUACY OF DIALYSIS

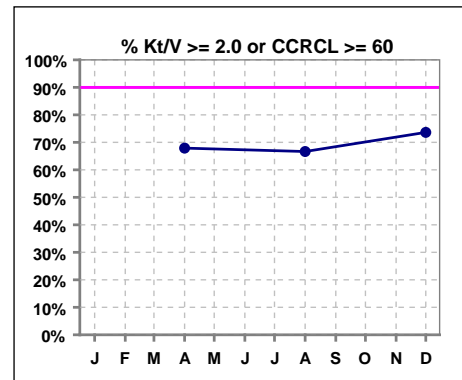
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Kt/V - CA/CC PD				81				93			91	
# Kt/V >= 2.0					55			62			67	
Pop. Mean					2.29			2.29			2.37	
Std. Deviation					0.55			0.60			0.61	
Network Mean												
Natl. Mean=CAPD '07								2.31			2.31	
Natl. Mean=CCPD '07								2.22			2.22	
% Kt/V >= 2.0				68%				67%			74%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# CRCL CA/CC PD				80				93			91	
# CCRCL >= 60					51			59			56	
Pop. Mean					77.65			78.90			81.59	
Std. Deviation					34.32			37.06			36.50	
Network Mean												
Natl. Mean=CAPD												
Natl. Mean=CCPD												
% CCRCL >= 60				64%				63%			62%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Kt/V / CRCL				81				93			91	
Kt/V>= 2.0 / CRCL >= 60					55			62			67	
Kt/V Pop. Mean =					2.29			2.29			2.37	
Kt/V Std. Deviation =					0.55			0.60			0.61	
CCRL Pop. Mean =					77.65			78.90			81.59	
CCRL Std. Deviation =					34.32			37.06			36.50	
% Kt/V / CCRL				68%				67%			74%	



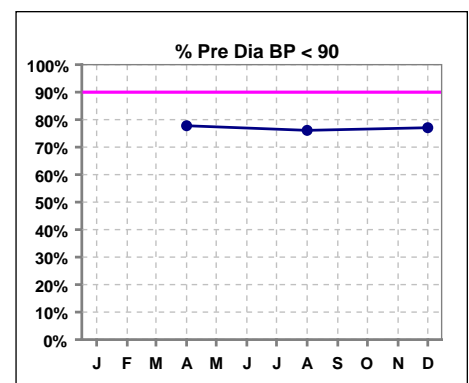
Northwest Kidney Centers - Home Peritoneal Dialysis
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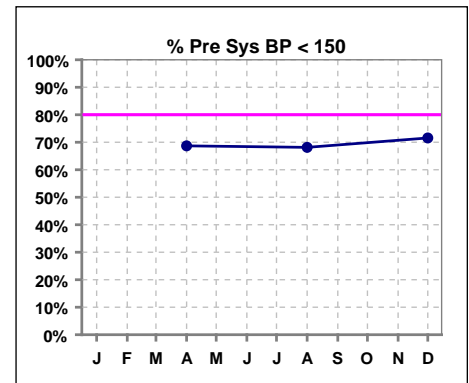
I. ADEQUACY OF DIALYSIS - CONT.

Blood Pressure Control (Pre)

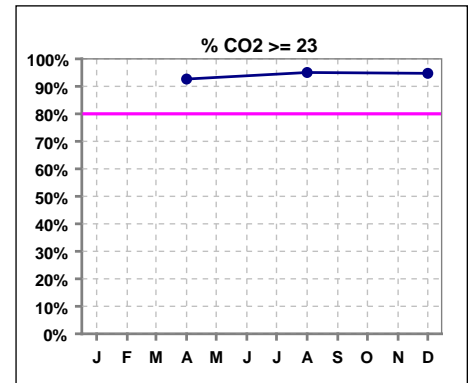
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Pre Dia BP				99				113			109	
# Pre Dia BP < 90				77				86			84	
Pop. Mean				81				80			81	
Std. Deviation				13.6				14.4			14.7	
Network Mean												
Natl. Mean												
% Pre Dia BP < 90				78%				76%			77%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Pre Sys BP				99				113			109	
# Pre Sys BP < 150				68				77			78	
Pop. Mean				139				137			137	
Std. Deviation				25.6				27.1			24.6	
Network Mean												
Natl. Mean												
%Pre Sys BP <150				69%				68%			72%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# CO2				109				121			114	
# CO2 >= 23				101				115			108	
Pop. Mean				26				26			26	
Std. Deviation				2.55				2.25			2.40	
Network Mean												
Natl. Mean												
% CO2 >= 23				93%				95%			95%	



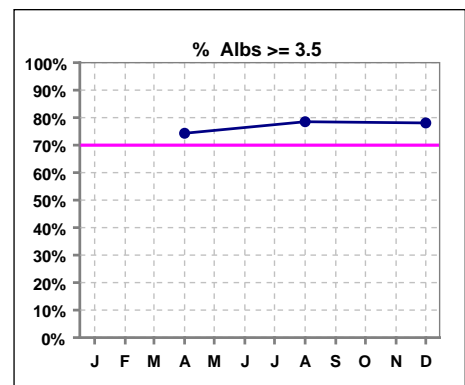
Northwest Kidney Centers - Home Peritoneal Dialysis
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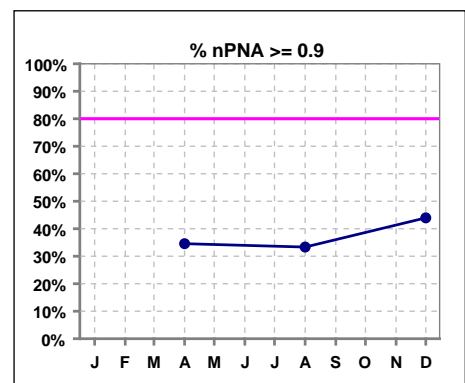
*Albumin values use BCG method - as of July 2001

II. NUTRITION

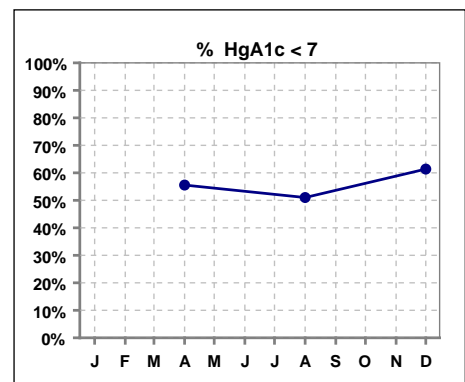
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Albumin				109				121				114
# Albumin >= 3.5					81			95				89
Pop. Mean					3.7			3.7				3.7
Std. Deviation					0.45			0.39				0.37
Network Mean												
Natl. Mean '07								3.6				3.6
% Alb >= 3.5				74%				79%				78%
% Alb >= 3.0					96%			96%				96%
% Alb >= 4.0					26%			29%				25%
% Natl. >= 3.5 '07								63%				63%
% Natl. >= 4.0 '07								19%				19%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# nPNA				81				93				91
# nPNA >= 0.9					28			31				40
Pop. Mean					0.9			0.8				0.9
Std. Deviation					0.28			0.25				0.27
Network Mean												
Natl. Mean												
% nPNA >= 0.9				35%				33%				44%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# HgA1c				45				49				44
# HgA1c < 7					25			25				27
Pop. Mean					6.9			7.1				6.9
Std. Deviation					1.21			1.47				1.03
Network Mean												
Natl. Mean												
% HgA1c < 7				56%				51%				61%

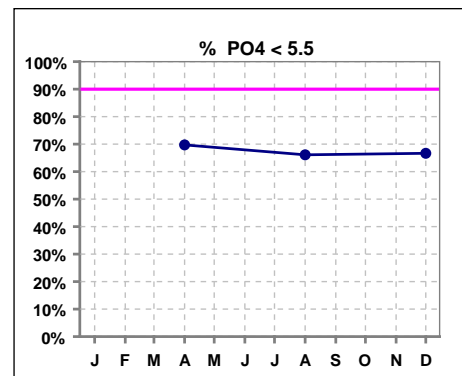


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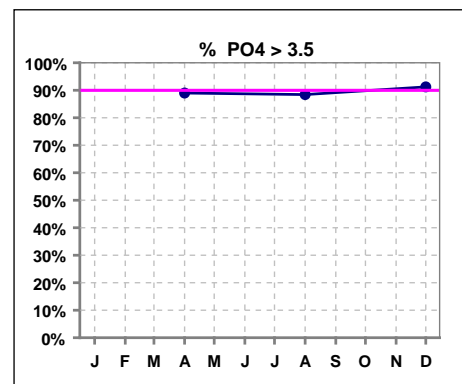
4

III. OSTEODYSTROPHY

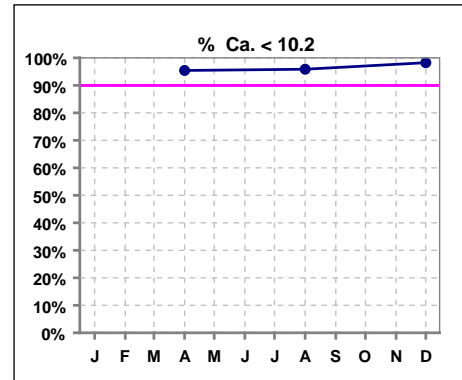
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4				109				121			114	
# PO4 < 5.5					76			80			76	
Pop. Mean					5.1			5.1			5.1	
Std. Deviation					1.38			1.37			1.30	
Network Mean												
Natl. Mean '07								5			5	
% PO4 < 5.5				70%				66%			67%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4				109				121			114	
# PO4 > 3.5					97			107			104	
Pop. Mean					5.1			5.1			5.1	
Std. Deviation					1.38			1.37			1.30	
Network Mean												
Natl. Mean '07								5			5	
% PO4 > 3.5				89%				88%			91%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium				109				121			114	
# Calcium < 10.2					104			116			112	
Pop. Mean					8.9			8.9			9.0	
Std. Deviation					0.77			0.75			0.68	
Network Mean												
Natl. Mean '07								9			9	
% Ca < 10.2				95%				96%			98%	

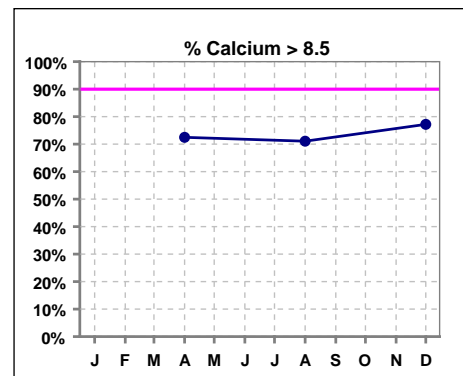


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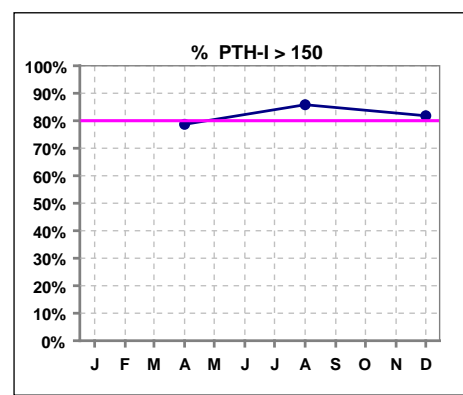
5

III. OSTEODYSTROPHY - CONT.

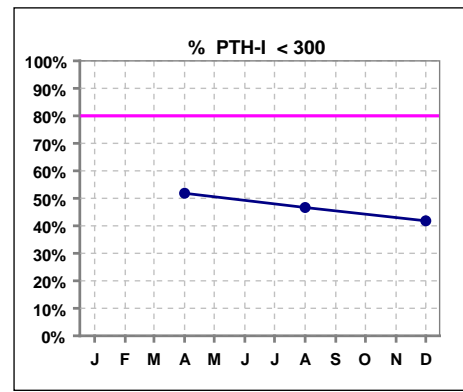
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium				109				121			114	
# Calcium > 8.5				79				86			88	
Pop. Mean				8.9				8.9			9.0	
Std. Deviation				0.77				0.75			0.68	
Network Mean												
Natl. Mean '07								9			9	
% Calcium > 8.5				72%				71%			77%	



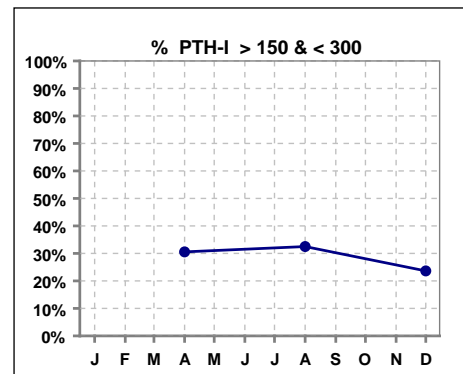
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I				108				120			110	
# PTH-I > 150				85				103			90	
Pop. Mean				394				411			397	
Std. Deviation				381				297			293	
Network Mean												
Natl. Mean												
% PTH-I > 150				79%				86%			82%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I				108				120			110	
# PTH-I < 300				56				56			46	
Pop. Mean				394				411			397	
Std. Deviation				381				297			293	
Network Mean												
Natl. Mean												
% PTH-I < 300				52%				47%			42%	



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I				108				120			110	
# PTH-I>150 & <300				33				39			26	
Pop. Mean				394				411			397	
Std. Deviation				381				297			293	
Network Mean												
Natl. Mean												
% PTH-I >150 & <300				31%				33%			24%	



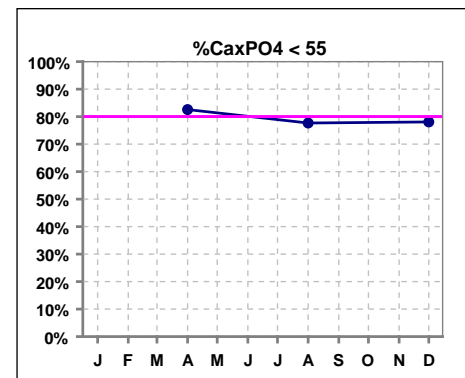
*Methodology: a) Monthly values based on patient's monthly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

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III. OSTEODYSTROPHY - CONT.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ca x PO4				109				121			114	
# Ca x PO4 < 55					90			94			89	
Pop. Mean				45.1				45.5			45.6	
Std. Deviation					12.4			11.9			11.7	
Network Mean												
Natl. Mean												
% CaxPO4 < 55				83%				78%			78%	

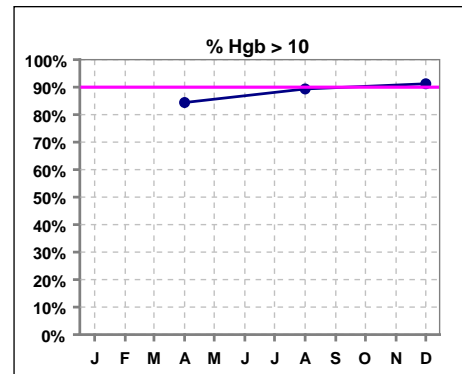


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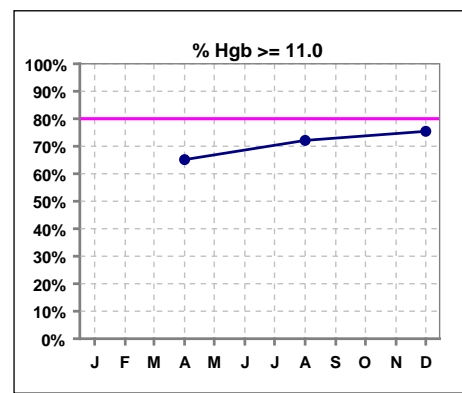
7

IV. ANEMIA

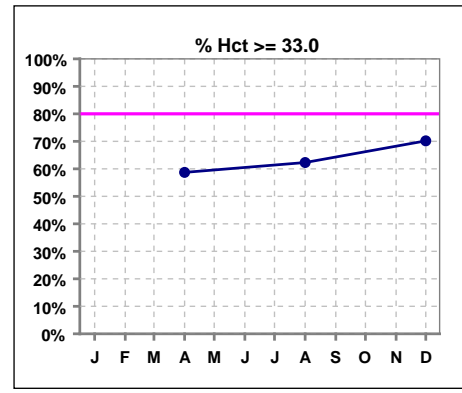
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb				109				122				114
# Hgb > 10.0					92			109				104
Pop. Mean					11.4			11.5				11.7
Std. Deviation						1.3		1.1				1.2
Network Mean						11.8		11.8				11.8
Natl. Mean '07								12				12
% Hgb > 10.0				84%				89%				91%



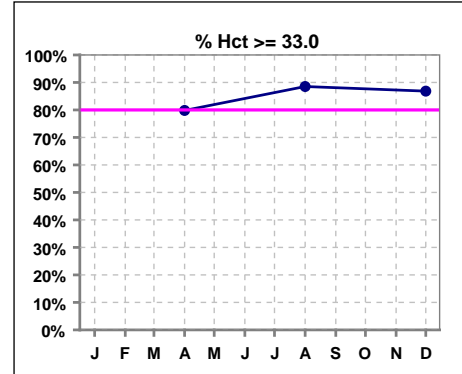
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb				109				122				114
# Hgb >= 11.0					71			88				86
Pop. Mean					11.4			11.5				11.7
Std. Deviation						1.3		1.1				1.2
Network Mean						11.8		11.8				11.8
Natl. Mean '07								12				12
% Hgb >= 11.0				65%				72%				75%
% Hgb <= 11.0					35%			29%				25%
% Natl. >= 11.0 '07								82%				82%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hct				109				122				114
# Hct >= 33.0					64			76				80
Pop. Mean					33			34				34
Std. Deviation						3.99		3.51				3.44
Network Mean												
Natl. Mean												
% Hct >= 33.0				59%				62%				70%
% Netwk >= 33 '05					78%			78%				78%
% Natl. >= 33 '05						80%		80%				80%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hct				109				122				114
# Hct > 30.0					87			108				99
Pop. Mean					33			34				34
Std. Deviation						3.99		3.51				3.44
Network Mean												
Natl. Mean												
% Hct > 30.0				80%				89%				87%



*Methodology: a) Monthly values based on patient's monthly 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.

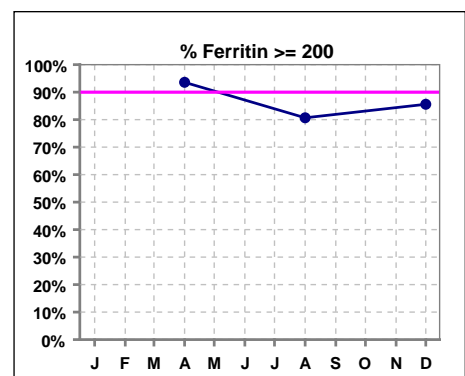
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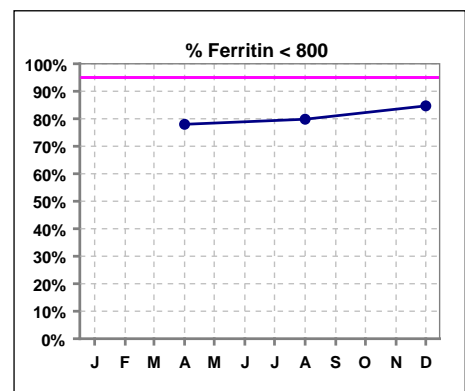
IV. ANEMIA - CONT.

Iron Profile

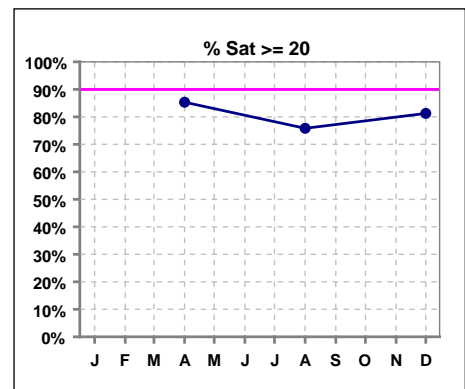
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin				109				119				111
# Ferritin >= 100				102								
# Ferritin >= 200								96				95
Pop. Mean				600				547				515
Std. Deviation				439				463				313
Network Mean												
Natl. Mean '07								477				477
% Ferritin >= 200				94%				81%				86%



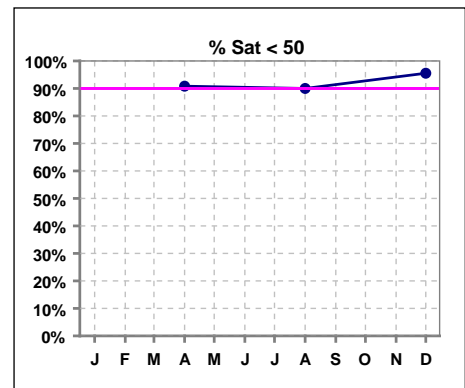
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin				109				119				111
# Ferritin < 800				85				95				94
Pop. Mean				600				547				515
Std. Deviation				439				463				313
Network Mean												
Natl. Mean '07								477				477
% Ferritin < 800				78%				80%				85%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat				109				120				112
# % Sat >= 20				93				91				91
Pop. Mean				32				30				30
Std. Deviation				14				15				13
Network Mean												
Natl. Mean '07								30				30
% Sat% >= 20				85%				76%				81%
% Natl. >= 20 '07								85%				85%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat				109				120				112
# % Sat < 50				99				108				107
Pop. Mean				32				30				30
Std. Deviation				14				15				13
Network Mean												
Natl. Mean '07								30				30
% Sat% < 50				91%				90%				96%



*Methodology: a) Monthly values based on patient's monthly 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.