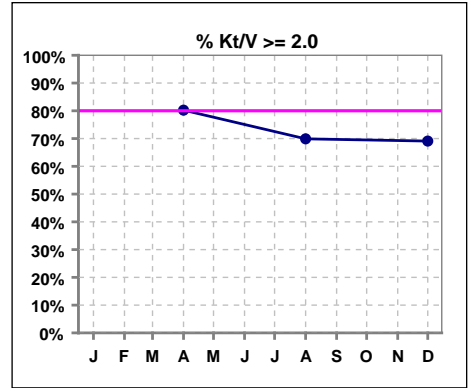
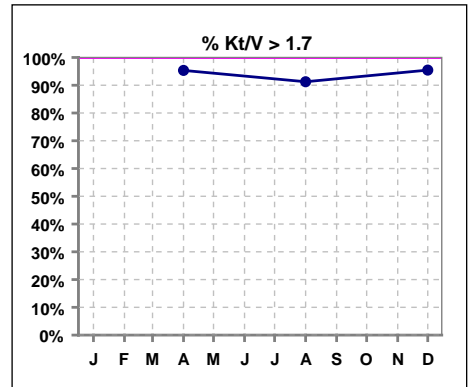


I. ADEQUACY OF DIALYSIS

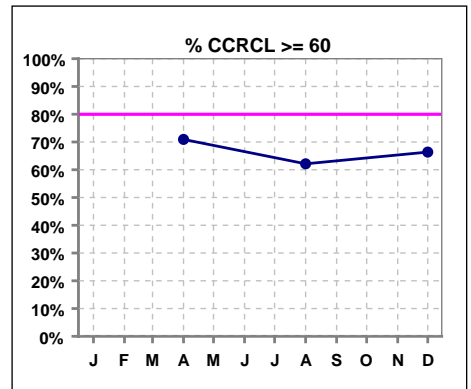
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Kt/V - CA/CC PD				86				103				110
# Kt/V >= 2.0				69				72				76
Pop. Mean				2.38				2.33				2.44
Std. Deviation				0.55				0.59				0.92
Network Mean												
Natl. Mean=CAPD '07				2.31				2.31				2.31
Natl. Mean=CCPD '07				2.22				2.22				2.22
% Kt/V >= 2.0				80%				70%				69%



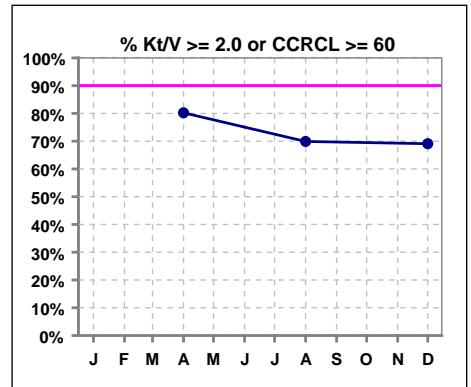
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Kt/V - CA/CC PD				86				103				110
# Kt/V > 1.7				82				94				105
Pop. Mean				2.38				2.33				2.44
Std. Deviation				0.55				0.59				0.92
Network Mean												
Natl. Mean=CAPD '07				2.31				2.31				2.31
Natl. Mean=CCPD '07				2.22				2.22				2.22
% Kt/V > 1.7				95%				91%				95%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# CRCL CA/CC PD				86				103				110
# CCRCL >= 60				61				64				73
Pop. Mean				83.75				80.43				89.02
Std. Deviation				41.30				38.63				75.57
Network Mean												
Natl. Mean=CAPD												
Natl. Mean=CCPD												
% CCRCL >= 60				71%				62%				66%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Kt/V / CRCL				86				103				110
Kt/V >= 2.0 / CRCL >= 60				69				72				76
Kt/V Pop. Mean =				2.38				2.33				2.44
Kt/V Std. Deviation =				0.55				0.59				0.92
CCRL Pop. Mean =				83.75				80.43				89.02
CCRL Std. Deviation =				41.30				38.63				75.57
% Kt/V / CCRCL				80%				70%				69%

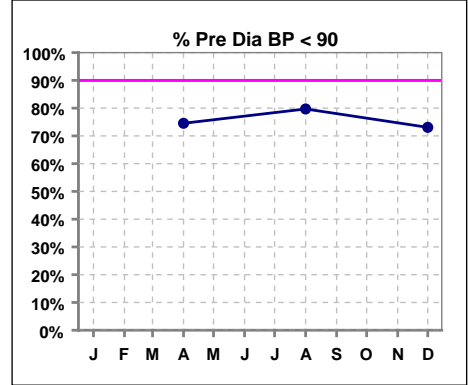


*Methodology: a) Monthly values based on patient's monthly average of all values present for the month; b) Quarterly values are average of all values for quarter; c) Values not averaged use last value present at months end.

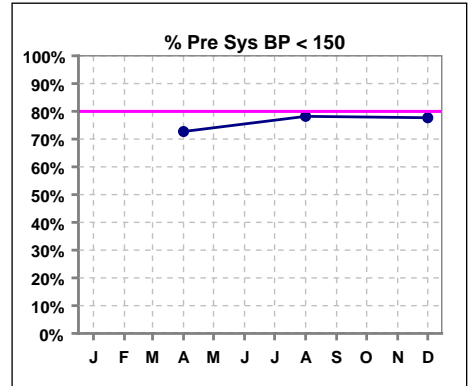
I. ADEQUACY OF DIALYSIS - CONT.

Blood Pressure Control (Pre)

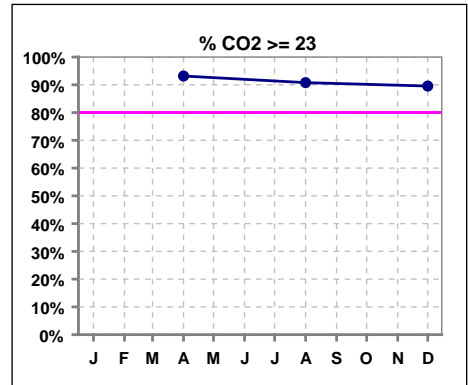
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Pre Dia BP				110				133				130
# Pre Dia BP < 90				82				106				95
Pop. Mean				82				78				81
Std. Deviation				26.2				14.9				14.7
Network Mean												
Natl. Mean												
% Pre Dia BP < 90				75%				80%				73%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Pre Sys BP				110				133				130
# Pre Sys BP < 150				80				104				101
Pop. Mean				135				130				133
Std. Deviation				24.9				24.3				23.1
Network Mean												
Natl. Mean												
%Pre Sys BP <150				73%				78%				78%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# CO2				117				141				134
# CO2 >= 23				109				128				120
Pop. Mean				26				26				26
Std. Deviation				2.69				2.79				2.98
Network Mean												
Natl. Mean												
% CO2 >= 23				93%				91%				90%

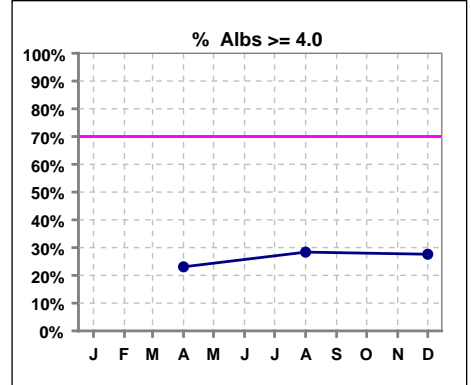


*Methodology: a) Monthly values based on patient's monthly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

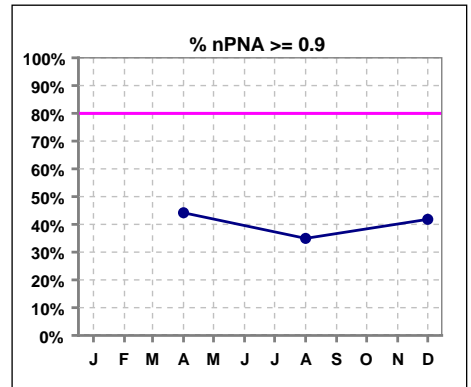
*Albumin values use BCG method - as of July 2001

II. NUTRITION

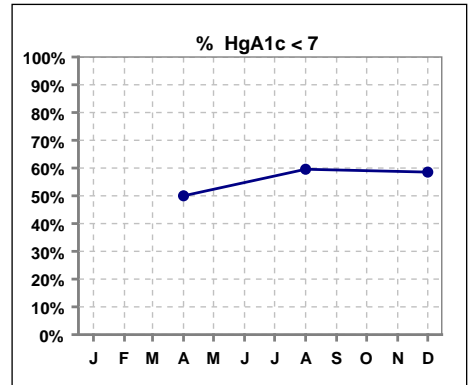
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Albumin				117				141				134
# Albumin >= 4.0				27				40				37
# Albumin >= 3.5												
Pop. Mean				3.7				3.8				3.8
Std. Deviation				0.36				0.42				0.39
Network Mean												
Natl. Mean '07				3.6				3.6				3.6
% Alb >= 3.0				98%				95%				96%
% Alb >= 3.5				78%				79%				78%
% Alb >= 4.0				23%				28%				28%
% Natl. >= 3.5 '07				63%				63%				63%
% Natl. >= 4.0 '07				19%				19%				19%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# nPNA				86				103				110
# nPNA >= 0.9				38				36				46
Pop. Mean				0.9				0.8				0.8
Std. Deviation				0.25				0.22				0.23
Network Mean												
Natl. Mean												
% nPNA >= 0.9				44%				35%				42%



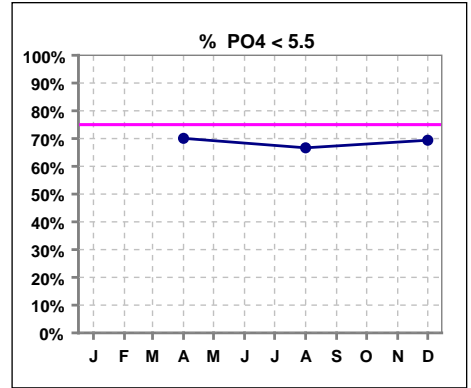
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# HgA1c				44				47				41
# HgA1c < 7				22				28				24
Pop. Mean				7.0				7.0				7.0
Std. Deviation				1.07				1.06				1.25
Network Mean												
Natl. Mean												
% HgA1c < 7				50%				60%				59%



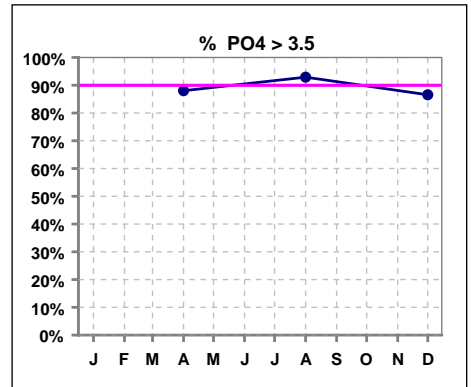
*Methodology: a) Monthly values based on patient's monthly average of all values present for the month; b) Quarterly values are average of all values for quarter; c) Values not averaged use last value present at months end.

III. OSTEODYSTROPHY

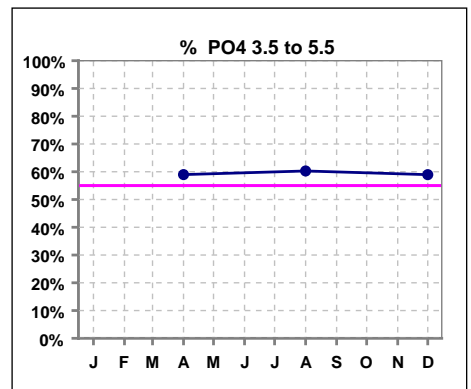
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4				117				141				134
# PO4 < 5.5				82				94				93
Pop. Mean				5.0				5.1				5.0
Std. Deviation				1.26				1.33				1.41
Network Mean												
Natl. Mean '07				5				5				5
% PO4 < 5.5				70%				67%				69%



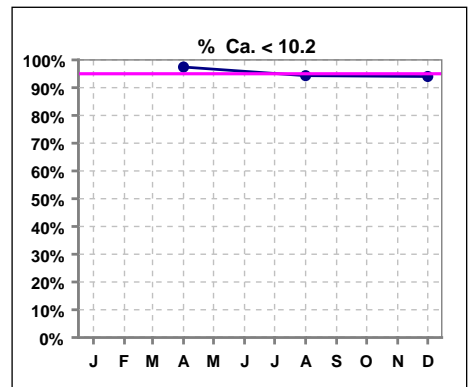
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4				117				141				134
# PO4 > 3.5				103				131				116
Pop. Mean				5.0				5.1				5.0
Std. Deviation				1.26				1.33				1.41
Network Mean												
Natl. Mean '07				5				5				5
% PO4 > 3.5				88%				93%				87%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PO4				117				141				134
# PO4 3.5 to 5.5				69				85				79
Pop. Mean				5.0				5.1				5.0
Std. Deviation				1.26				1.33				1.41
Network Mean												
% PO4 3.5 to 5.5				59%				60%				59%



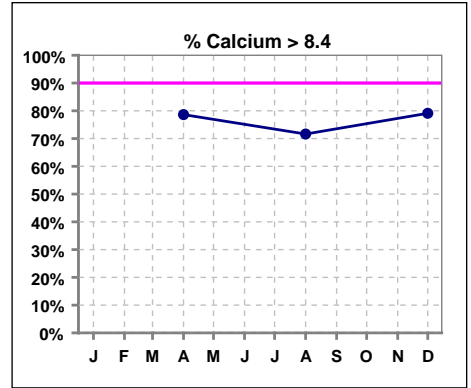
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium				117				141				134
# Calcium < 10.2				114				133				126
Pop. Mean				8.9				8.9				8.9
Std. Deviation				0.65				0.75				0.64
Network Mean												
Natl. Mean '07				9				9				9
% Ca < 10.2				97%				94%				94%



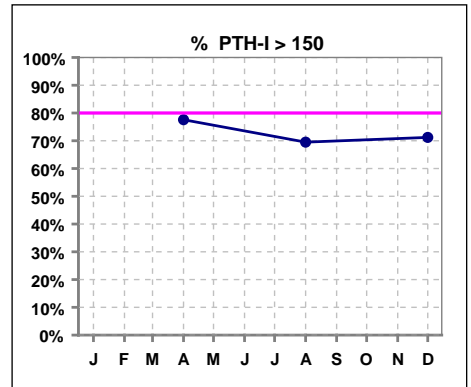
*Methodology: a) Monthly values based on patient's monthly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

III. OSTEODYSTROPHY - CONT.

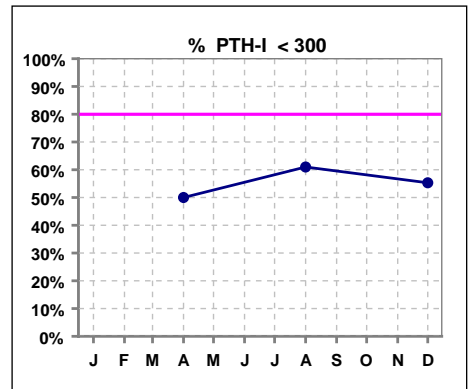
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Calcium				117				141				134
# Calcium > 8.4				92				101				106
# Calcium > 8.5												
Pop. Mean				8.9				8.9				8.9
Std. Deviation				0.65				0.75				0.64
Network Mean												
Natl. Mean '07				9				9				9
% Calcium > 8.4				79%				72%				79%



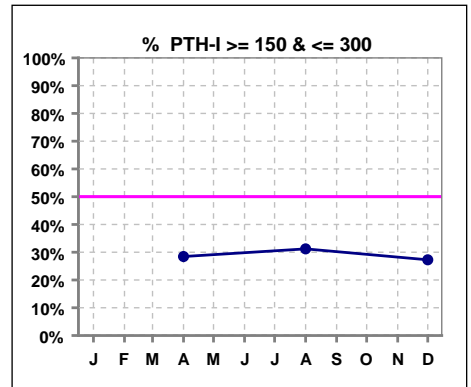
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I				116				141				132
# PTH-I > 150				90				98				94
Pop. Mean				359				380				400
Std. Deviation				257				387				384
Network Mean												
Natl. Mean												
% PTH-I > 150				78%				70%				71%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I				116				141				132
# PTH-I < 300				58				86				73
Pop. Mean				359				380				400
Std. Deviation				257				387				384
Network Mean												
Natl. Mean												
% PTH-I < 300				50%				61%				55%



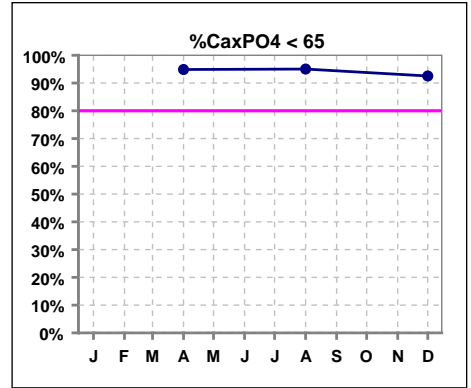
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# PTH-I				116				141				132
# PTH-I >=150 & <=300				33				44				36
Pop. Mean				359				380				400
Std. Deviation				257				387				384
Network Mean												
Natl. Mean												
% PTH-I >=150 & <=300				28%				31%				27%



*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.

III. OSTEODYSTROPHY - CONT.

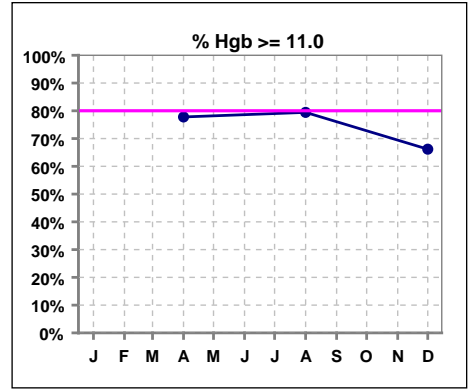
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ca x PO4				117				141				134
# Ca x PO4 < 55												
# Ca x PO4 < 65				111				134				124
Pop. Mean				44.2				45.5				45.0
Std. Deviation				11.0				11.7				12.7
Network Mean												
Natl. Mean												
% CaxPO4 < 65				95%				95%				93%



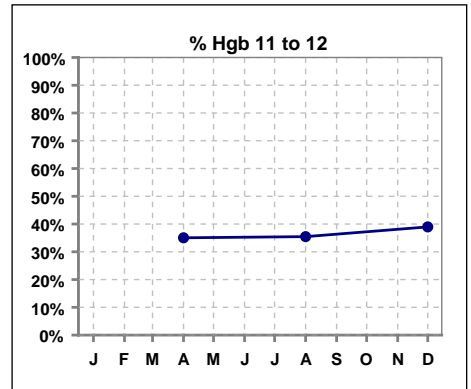
*Methodology: a) Monthly values based on patient's monthly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

IV. ANEMIA

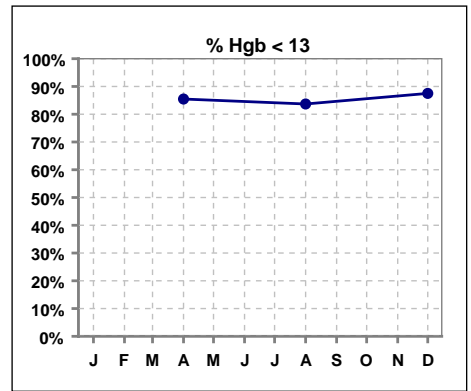
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb				117				141				136
# Hgb >= 11.0				91				112				90
Pop. Mean				11.8				11.8				11.4
Std. Deviation				1.1				1.1				1.3
Network Mean				11.8				11.8				11.8
Natl. Mean '07				12				12				12
% Hgb >= 11.0				78%				79%				66%
% Hgb <= 11.0				25%				21%				34%
% Natl. >= 11.0 '07				82%				82%				82%



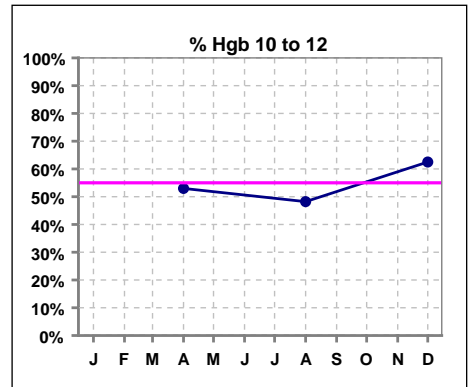
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb				117				141				136
# Hgb 11 to 12				41				50				53
Pop. Mean				11.8				11.8				11.4
Std. Deviation				1.1				1.1				1.3
Network Mean				11.8				11.8				11.8
Natl. Mean '06				12				12				12
% Hgb 11 to 12				35%				35%				39%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb				117				141				136
# Hgb < 13				100				118				119
Pop. Mean				11.8				11.8				11.4
Std. Deviation				1.1				1.1				1.3
Network Mean				11.8				11.8				11.8
% Hgb < 13				85%				84%				88%



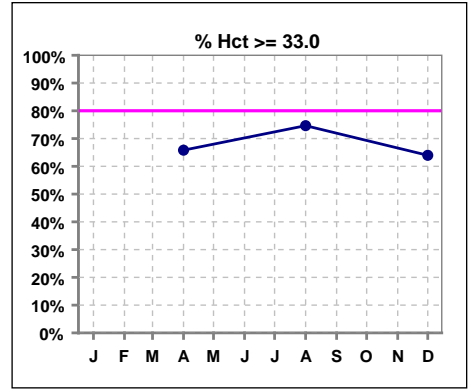
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hgb				117				141				136
# Hgb 10 to 12				62				68				85
Pop. Mean				11.8				11.8				11.4
Std. Deviation				1.1				1.1				1.3
Network Mean				11.8				11.8				11.8
% Hgb 10 to 12				53%				48%				63%



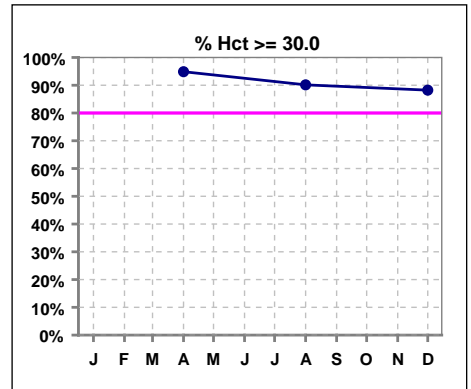
*Methodology: a) Monthly values based on patient's monthly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

IV. ANEMIA - CONT.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hct				117				142				136
# Hct >= 33.0				77				106				87
Pop. Mean				34				35				34
Std. Deviation				3.28				3.42				3.86
Network Mean												
Natl. Mean												
% Hct >= 33.0				66%				75%				64%
% Netwk >= 33 '05				78%				78%				78%
% Natl. >= 33 '05				80%				80%				80%

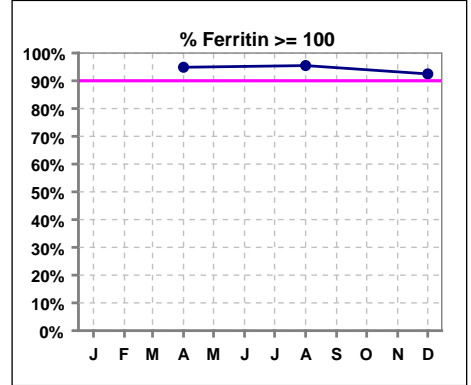


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Hct				117				142				136
# Hct > 30.0				111				128				120
Pop. Mean				34				35				34
Std. Deviation				3.28				3.42				3.86
Network Mean												
Natl. Mean												
% Hct > 30.0				95%				90%				88%

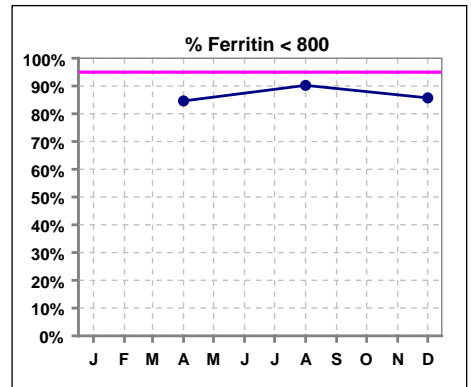


Iron Profile

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin				117				133				133
# Ferritin >= 100				111				127				123
# Ferritin >= 200												
Pop. Mean				531				508				500
Std. Deviation				465				348				323
Network Mean												
Natl. Mean '07				477				477				477
% Ferritin >= 100				95%				95%				92%



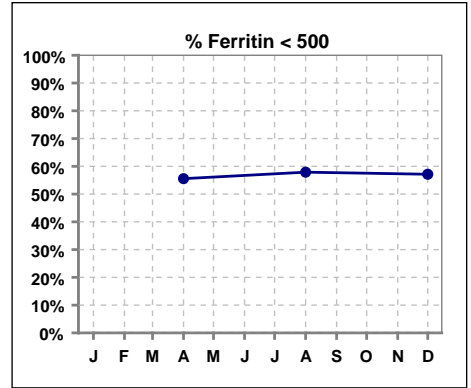
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin				117				133				133
# Ferritin < 800				99				120				114
Pop. Mean				531				508				500
Std. Deviation				465				348				323
Network Mean												
Natl. Mean '07				477				477				477
% Ferritin < 800				85%				90%				86%



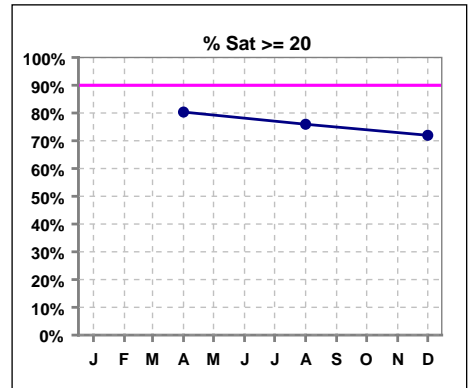
*Methodology: a) Monthly values based on patient's monthly average of all values present for the month; b) Quarter values are average of all values for quarter; c) Values not averaged use last value present at months end.

IV. ANEMIA - CONT.

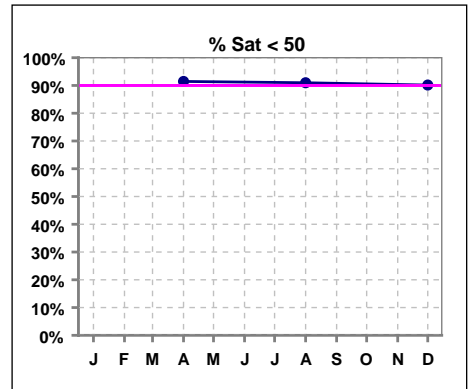
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Ferritin				117				133				133
# Ferritin < 500				65				77				76
Pop. Mean				531				508				500
Std. Deviation				465				348				323
Network Mean												
% Ferritin < 500				56%				58%				57%



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat				117				133				132
# % Sat >= 20				94				101				95
Pop. Mean				30				30				29
Std. Deviation				12				14				15
Network Mean												
Natl. Mean '07				30				30				30
% Sat% >= 20				80%				76%				72%
% Natl. >= 20 '07				85%				85%				85%



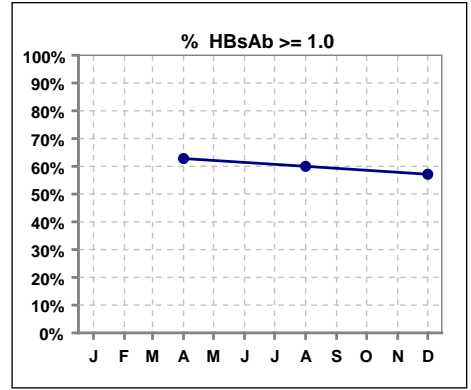
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# % Sat				117				133				132
# % Sat < 50				107				121				119
Pop. Mean				30				30				29
Std. Deviation				12				14				15
Network Mean												
Natl. Mean '07				30				30				30
% Sat% < 50				91%				91%				90%



*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.

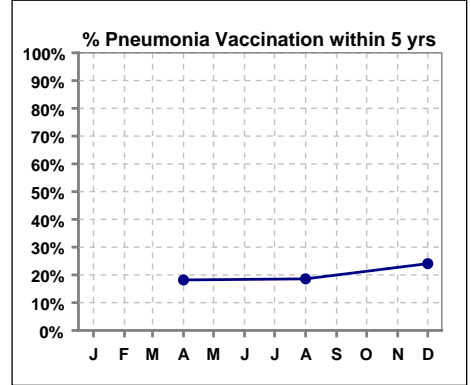
V. Infection Control

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Patient				121				140				133
# HBsAb >= 1.0				76				84				76
% HBsAb >= 1.0				63%				60%				57%



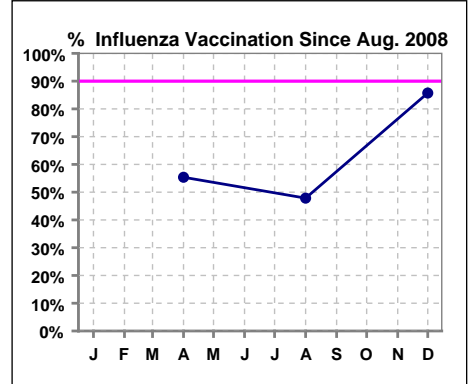
Pneumonia vaccination within the past five years at NKC

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Patient				121				140				133
# Pneumonia				22				26				32
% Pneumonia				18%				19%				24%



Influenza vaccination since August at NKC

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# Patient				121				140				133
# Influenza since 08/08				67				67				114
% Influenza				55%				48%				86%



*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.