

Adjusted Calcium (mg/dL)	Total Calcium + 0.8 x (4.0-Albumin)
Included In	Adjusted Calcium Phosphorus Product
	Comprehensive Metabolic Panel
	Comprehensive Metabolic Panel w/Phosphorus
Note	Calculation provided only when Albumin is <4.0 g/dL

Adjusted Calcium Phosphorus Product (mg²/dL²)	(Total Calcium (mg/dL) + 0.8 x (4.0-Albumin (g/dL)) x Phosphorus
Included In	Adjusted Calcium Phosphorus Product
	Comprehensive Metabolic Panel w/Phosphorus
Note	Calculation provided only when Albumin is <4.0 g/dL

A/G Ratio	Albumin/Globulin
Included In	Comprehensive Metabolic Panel
	Comprehensive Metabolic Panel w/Phosphorus

Anion Gap (mEq/L)	Sodium – (Chloride + CO2)
Included In	Basic Metabolic Panel
	Comprehensive Metabolic Panel
	Comprehensive Metabolic Panel w/ Phosphorus
	Electrolytes
	Renal Function Panel

Calcium Phosphorus Product (mg²/dL²)	Total Calcium x Phosphorus
Included In	Calcium Phosphorus Product Adjusted
	Calcium Phosphorus Product
	Comprehensive Metabolic Panel w/Phosphorus

estimated Glomerular Filtration Rate (eGFR) Creatinine (mL/min/1.73 m²)	142 x min(Scr/K, 1) $^{\alpha}$ x max(Scr/K, 1) $^{-1.200}$ x 0.9938 Age x 1.012 [if female]
Note	Estimated GFR (eGFR) using CKD-EPI 2021 where
	Scr = standardized creatinine in mg/dL
	K = 0.7 (females) or 0.9 (males)
	α = -0.241 (females) or -0.302 (males)
	min = indicates the minimum of Scr/K or 1
	max = indicates the maximum of Scr/K or 1
	Age = years

estimated Glomerular Filtration Rate (eGFR) Creatinine-Cystatin C (mL/min/1.73 m²)	135 x min(Scr/K, 1) $^{\alpha}$ x max(Scr/K, 1) $^{-0.544}$ x min(Scys/0.8, 1) $^{-0.323}$ x max(Scys/0.8, 1) $^{-0.778}$ x 0.9961 Age x 0.963 [if female]
Note	Estimated GFR (eGFR) using CKD-EPI 2021 where
	Scr = standardized creatinine in mg/dL
	K = 0.7 (females) or 0.9 (males)
	α = -0.241 (females) or -0.302 (males)
	min = indicates the minimum of Scr/K or 1
	max = indicates the maximum of Scr/K or 1
	Scys = standardized Cystatin C in mg/L
	Age = years

Globulin (g/dL)	Total Protein–Albumin
Included In	Comprehensive Metabolic Panel
	Comprehensive Metabolic Panel w/Phosphorus

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Hemoglobin x 3 (g/dL)	Hemoglobin x 3
Included In	Complete Blood Count (CBC) & Differential
	Complete Blood Count (CBC) & Differential w/Reticulocytes
	Hemoglobin
	Hemoglobin & Hematocrit (H&H)
	Hemogram (Complete Blood Count w/o Differential)

Iron Status w/Iron & Transferrin	
Total Iron Binding Capacity (TIBC) (μg/dL)	Transferrin x 1.4
Transferrin Saturation (%)	(Iron/(Transferrin x 1.4)) x 100

Lipid Panel (Coronary Risk Profile)	
Cholesterol/HDL Ratio	Cholesterol/HDL
Low Density Lipoprotein (mg/dL)	Cholesterol – (Very Low Density Lipoprotein + HDL)
Very Low Density Lipoprotein (mg/dL)*	Triglycerides/5
Note*	Only provided if Triglyceride is <400 mg/dL

% Recirculation	(Systemic BUN – Arterial BUN)/(Systemic BUN – Venous BUN) x 100
Included In	Recirculation Study

Prothrombin Time (Protime)	
INR	(PT Ratio) ^{ISI}
	PT Ratio = (Patient PT/Mean Normal PT) ^{ISI}
	Mean Normal PT = Geometric Mean
	ISI = International Sensitivity Index

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HEMODIALYSIS CALCULATIONS	
Kt/V Equilibrated (eqKt/V)	(0.924 x lnKt/V) – ((0.395 x lnKt/V) / (Min / 60)) + 0.056
Included In	Kt/V Standard, URR
	Kt/V Standard, Natural Log, URR
Note	Leypoldt Formula
	For patient dialyzing 2 or 4-6 times per week
	For Kt/V Standard calculation purposes only, not reported
Kt/V Jindal	(0.04 x ((Pre BUN – Post BUN) / Pre BUN x 100) – 1.2)
Note	Jindal Formula (Not KDOQI recommended)
	The HD Adequacy Work Group feels this formula should not be used to measure
	delivered dose of Hemodialysis. (K/DOQI Clinical Practice Guidelines for Hemodialysis
	Adequacy: Update 2000, Guideline 2)
Kt/V Natural Log (InKt/V)	(-Ln((Post BUN/Pre BUN) - (0.008 x Treatment Time in mins/60)) + ((4-(3.5 x (Post
	BUN/Pre BUN)) x (Pre WT-Post WT)/Post WT))
Included In	Kt/V Natural Log, URR
	Kt/V Natural Log, URR, nPNA
	Kt/V Standard, Natural Log, URR
Note	Daugirdas II Formula
	The K/DOQI recommendations are: Prescribed dose of hemodialysis: Kt/V of 1.3
	Delivered dose of hemodialysis: Kt/V >1.2
Kt/V Standard (stdKt/V)	(168 x (1-exp(-eqKt/V)) / (Min/60)) / ((1-exp(-eqKt/V)) / eqKt/V + (168/Number of
	Treatment/(Min/60)) -1)
Included In	Kt/V Standard, URR
	Kt/V Standard, Natural Log, URR
Note	Leypoldt Formula
when the	For patient dialyzing 2 or 4-6 times per week
Kt/V Residual	(Urine Urea Nitrogen/Blood BUN) x (Urine Volume/Urine Collection Time) x (10.08/VSA)
Included In	Kt/V Natural Log, URR
	Kt/V Natural Log, URR, nPNA
	Kt/V Standard, URR Kt/V Standard, Natural Log, URR
Note	Only calculated if urine provided; added to Kt/V Natural Log or Standard up to 90 days
nPNA, Hemodialysis	Treatment #1: Beginning of week PNA (PCR)
iiriva, neilioulalysis	= Pre BUN / (36.3 + 5.48 x Kt/V Natural Log + 53.5/ Kt/V Natural Log) + 0.168
	2. Treatment #2: Midweek PNA (PCR)
	= Pre BUN / (25.8 + 1.15 x Kt/V Natural Log + 56.4/ Kt/V Natural Log) + 0.168
	3. Treatment #3: End of week PNA (PCR)
	= Pre BUN / (16.3 + 4.3 x Kt/V Natural Log + 56.6/ Kt/V Natural Log) + 0.168
Included In	Kt/V Natural Log, URR, nPNA
Note	nPNA calculation is only applicable to patients on thrice-weekly dialysis without
	significant residual function. nPNA calculated from Kt/V without formal kinetic
	modeling according to Depner T and Daugirdas J:JASN 1996:7:780-785.
Urea Reduction Ratio (%)	(1 – (Post BUN/Pre BUN)) x 100
Included In	Kt/V Jindal (Not K/DOQI Recommended)
	Kt/V Natural Log, URR
	Kt/V Natural Log, URR, nPNA
	Kt/V Standard, Natural Log, URR
	Kt/V Standard, URR
	Urea Reduction Ratio w/Pre and Post BUN
Ultrafiltration Rate (UFR) (mL/kg/hr)	((pre-weight – post-weight) x 1000)/ (delivered time in mins/60)/ post-weight in kg
Included In	Kt/V Natural Log, URR
	Kt/V Natural Log, URR, nPNA
	Kt/V Standard, Natural Log, URR
	Kt/V Standard, URR

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PD ADEQUACY CALCULATIONS	
Weekly Total Kt/V	Weekly Residual Kt/V + Weekly Dialysate Kt/V
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Weekly Residual Kt/V	((Urine Urea Nitrogen/BUN) x (Urine Volume (mL)/Urine Collection Time (min)) x 10.08) / VSA
Note	Calculated if urine sample provided
Weekly Dialysate Kt/V	((Dialysate Urea Nitrogen/BUN) x (24 Hour Dialysate Drain Volume (mL)/1000) x 7) / VSA
Weekly Total CrCl (L/wk/1.73 m²)	Weekly Residual GFR + Weekly Dialysate Creatinine Clearance
Weekly Residual GFR (L/wk/1.73 m²)	Arithmetic Mean of Weekly Urea Clearance and Weekly Creatinine Clearance ((Urine Urea Nitrogen/BUN) x (Urine Volume (mL)/Urine Collection Time (min) x 10.08) + (Urine Creatinine/Plasma Creatinine x Urine Volume (mL)/Urine Collection Time (min) x 10.08))/2 x 1.73/BSA
Weekly Dialysate CrCl (L/wk/1.73 m²)	(Dialysate Corrected Creatinine/Plasma Creatinine) x (24 Hour Dialysate Drain Volume (mL)/1000) x 7 x 1.73/BSA
Weekly Residual CrCl (L/wk/1.73 m²)	(Urine Creatinine/Blood Creatinine) x (Urine Volume (mL)/Urine Collection Time (min)) x (1.73/BSA) x 10.08
Creatinine Clearance (mL/min/1.73m2)	(Urine Creatinine/Blood Creatinine) x (Urine Volume (mL)/Urine Collection Time (min)) x (1.73/BSA)
Corrected Creatinine, 24 Hour (mg/dL)	Creatinine at 24 Hour Dwell – (Glucose at 24 Hour Dwell x 0.00010386)
nPNA, Peritoneal Dialysis (g/kg/day)	(10.76 x ((0.69 x UNA) + 1.46)) / (VSA/0.58)
Protein Nitrogen Appearance (PNA) (g/day)	10.76 x ((0.69x UNA) + 1.46)
UNA (g/day)	(24 Hour Drain Volume (mL) x 24 Hour Urea Dialysate)/100000 + (Urine Volume (mL) x Urine Urea Nitrogen)/100000) x (1440/Total Urine Collection Time (min))
Note	UNA used for PNA calculation purposes only, not reported
Body Surface Area (BSA) (m²)	Adult (≥16 years) uses DuBois and DuBois formula BSA (m²) = 0.007184 x Wt^0.425 x Ht^0.725 Pediatric (< 16 years) uses Haycock formula BSA (m²) = 0.024265 x Wt^0.5378 x Ht^0.3964 where weight (Wt) is in kilograms and height (Ht) is in centimeters
Volume from Surface Area (VSA) (Liters)	Adult (≥16 years) uses Hume and Weyers formula Male: V= -14.012934 + 0.296785 x Wt + 0.194786 x Ht Female: V = -35.270121 + 0.183809 x Wt + 0.344547 x Ht Pediatric (<16 years) uses Friis-Hansen formula V = 0.135 x Wt ^{0.666} x Ht ^{0.535} where weight (Wt) is in kilograms and height (Ht) is in centimeters

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FLUID CALCULATIONS	
Peritoneal Equilibration Test (PET) Fast	
Corrected Creatinine, 4 Hour (mg/dL)	Creatinine at 4 Hour Dwell – (Glucose at 4 Hour Dwell x 0.00010386)
Corrected Creatinine D/P, 4 Hour	Corrected Creatinine at 4 Hour Dwell/Plasma Creatinine
Peritoneal Equilibration Test (PET) Standa	
Corrected Creatinine, 0 Hour, 2 Hour, 4	Creatinine at 0 or 2 or 4 Hour Dwell – (Glucose at 0 or 2 or 4 Hour Dwell x
Hour (mg/dL)	0.00010386)
Corrected Creatinine D/P, 0 Hour	Corrected Creatinine at 0 Hour Dwell/Plasma Creatinine
Corrected Creatinine D/P, 2 Hour	Corrected Creatinine at 2 Hour Dwell/Plasma Creatinine
Corrected Creatinine D/P, 4 Hour	Corrected Creatinine at 4 Hour Dwell/Plasma Creatinine
Glucose D/D0, 2 Hour	Glucose at 2 Hour Dwell/Glucose at 0 Hour Dwell
Glucose D/D0, 4 Hour	Glucose at 4 Hour Dwell/Glucose at 0 Hour Dwell
Urea D/P, 0 Hour	Urea at 0 Hour Dwell/Plasma Urea
Urea D/P, 2 Hour	Urea at 2 Hour Dwell/Plasma Urea
Urea D/P, 4 Hour	Urea at 4 Hour Dwell/Plasma Urea
Peritoneal Equilibration Test (PET) Modif	
Corrected Creatinine, 0 Hour, 1 Hour, 2	Creatinine at 0 or 1 or 2 or 4 Hour Dwell – (Glucose at 0 or 1 or 2 or 4 Hour Dwell
Hour, 4 Hour (mg/dL)	x 0.00010386)
Corrected Creatinine D/P, 4 Hour	Corrected Creatinine at 4 Hour Dwell/Plasma Creatinine
Sodium D/P, 0 Hour	Sodium at 0 Hour Dwell / Plasma Sodium
Sodium D/P, 1 Hour	Sodium at 1 Hour Dwell / Plasma Sodium
Sodium D/P, 2 Hour	Sodium at 2 Hour Dwell / Plasma Sodium
Sodium D/P, 4 Hour	Sodium at 4 Hour Dwell / Plasma Sodium
Fluid, 24-Hour Dwell	·
Corrected Creatinine, 24 Hour (mg/dL)	Creatinine at 24 Hour Dwell – (Glucose at 24 Hour Dwell x 0.00010386)
Fluid, Overnight Dwell	· · · · · · · · · · · · · · · · · · ·
Corrected Creatinine, Overnight (mg/dL)	Creatinine Overnight Dwell – (Glucose Overnight Dwell x 0.00010386)
Gotch PD QA	· · · · · · · · · · · · · · · · · · ·
Corrected Creatinine, PD QA (mg/dL)	(Corrected Creatinine, PD QA – Glucose PD QA x 0.00010386)
Total Protein, PD QA (g/dL)	Total Protein, PD QA / 1000
Gotch PD Exchange 1	
Corrected Creatinine, PD Exchange 1 (mg/dL)	(Corrected Creatinine, PD Exchange 1 – Glucose PD Exchange 1 x 0.00010386)
Total Protein, PD Exchange 1 (g/dL)	Total Protein, PD Exchange 1 / 1000
Gotch PD Exchange 2	
Corrected Creatinine, PD Exchange 2	(Corrected Creatinine, PD Exchange 2 – Glucose PD Exchange 2 x 0.00010386)
(mg/dL)	
Total Protein, PD Exchange 2 (g/dL)	Total Protein, PD Exchange 2 / 1000
Gotch PD Exchange 3	
Corrected Creatinine, PD Exchange 3	(Corrected Creatinine, PD Exchange 3 – Glucose PD Exchange 3 x 0.00010386)
(mg/dL)	
Total Protein, PD Exchange 3 (g/dL)	Total Protein, PD Exchange 3 / 1000
Gotch PD Exchange 4	
Corrected Creatinine, PD Exchange 4 (mg/dL)	(Corrected Creatinine, PD Exchange 4 – Glucose PD Exchange 4 x 0.00010386)
Total Protein, PD Exchange 4 (g/dL)	Total Protein, PD Exchange 4 / 1000
Gotch PD Exchange 5	-
Corrected Creatinine, PD Exchange 5 (mg/dL)	(Corrected Creatinine, PD Exchange 5 – Glucose PD Exchange 5 x 0.00010386)
Total Protein, PD Exchange 5 (g/dL)	Total Protein, PD Exchange 5 / 1000
. Jean Fraction, FD Exchange J (5/ al)	. Cta Ctany i & Excitation 5 / 1000

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URINE CALCULATIONS	
24 Hour Urine Creatinine Clearance (Residual Renal Creatinine Clearance)	
Creatinine Clearance (mL/min/1.73m2)	(Urine Creatinine/Blood Creatinine) x (Urine Volume (mL)/Urine Collection Time (min)) x (1.73/BSA)
Body Surface Area (BSA)	Adult (≥16 years) uses DuBois and DuBois formula BSA (m²) = 0.007184 x Wt ^{0.425} x Ht ^{0.725}
	Pediatric (< 16 years) uses Haycock formula
	BSA (m ²) = $0.024265 \times Wt^{0.5378} \times Ht^{0.3964}$
	where weight (Wt) is in kilograms and height (Ht) is in centimeters

Residual Urea Clearance, KrU – for Hemodialysis only	
KrU (mL/min)	(Urine Urea Nitrogen x Urine Volume (mL)) / (Blood BUN x 0.9 x Total Urine
	Collection Time (min))
Kt/V Residual	(Urine Urea Nitrogen/Blood BUN) x (Urine Volume (mL)/ Urine Collection Time
	(min)) x (10.08/VSA)
Volume from Surface Area (VSA) (Liters)	Adult (≥16 years) uses Hume and Weyers formula
	Male: V= -14.012934 + 0.296785 x Wt + 0.194786 x Ht
	Female: V = -35.270121 + 0.183809 x Wt + 0.344547 x Ht
	Pediatric (<16 years) uses Friis-Hansen formula
	$V = 0.135 \text{ x Wt}^{0.666} \text{ x Ht}^{0.535}$
	where weight (Wt) is in kilograms and height (Ht) is in centimeters

24 Hour Urine Creatinine	
Urine Creatinine, 24 Hour (mg/24 hr)	((Urine Creatinine in mg/dL x Urine Volume in mL)/100) x (1440 / Total Urine
	Collection Time in min)

24 Hour Urine Urea Nitrogen	
Urine Urea Nitrogen, 24 Hour	((Urine Urea Nitrogen in mg/dL/100) x (Urine Volume in mL/(Total Urine
(g/24 hr)	Collection Time in mins/1440)))/1000

24 Hour Urine Total Protein with Creatinine	
Urine Protein, 24 Hour (mg/24 hr)	(Urine Total Protein/100) x ((Urine Volume in mL)/(Total Urine Collection Time in mins/1440))
Urine Total Protein/ Creatinine Ratio, 24 Hour (mg/g creat)	((Urine Total Protein/100) x ((Urine Volume in mL)/(Total Urine Collection Time in mins/1440)))/(((Urine Creatinine/100) x (Urine Volume in mL/(Total Urine Collection Time in mins /1440)))/1000)
Urine Creatinine, 24 Hour (g/24 hr)	((Urine Creatinine/100) x (Urine Volume in mL/(Total Urine Collection Time in mins/1440)))/1000

Random Urine Total Protein with Creatinine	
Urine Total Protein/ Creatinine Ratio	(Total Protein, Random Urine/Creatinine, Random Urine) x 1000
(mg/g creat)	

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