

Ascend Clinical offers a variety of adequacy panels in LabCheck.

HEMODIALYSIS	
Kt/V Jindal (Not K/DOQI Recommended)	 Jindal calculation Does not require draw information Includes Pre BUN, Post BUN, URR and Kt/V Jindal
Kt/V Natural Log, URR (3x/wk)	 Daugirdas II calculation Requires draw information: pre-weight, post-weight, treatment time Includes Pre BUN, Post BUN, URR, UFR and Kt/V Natural Log CMS requirement for patients dialyzing 3 times per week
Kt/V Natural Log, URR, nPNA (3x/wk)	
Kt/V Standard, Natural Log, URR	 Leypoldt and Daugirdas II calculations Requires draw information: pre-weight, post-weight, treatment time, number of treatments per week Includes Pre BUN, Post BUN, URR, UFR, Kt/V Standard and Kt/V Natural Log
Kt/V Standard, URR (2 or 4-6x/wk)	 Leypoldt calculation Requires draw information: pre-weight, post-weight, treatment time, number of treatments per week Includes Pre BUN, Post BUN, URR, UFR and Kt/V Standard CMS requirement for patients dialyzing 2 or 4-6 times per week
Kt/V Residual	 Kt/V Residual calculated when Residual Urea Clearance ordered together with Kt/V Natural Log or Kt/V Standard; assesses total adequacy and is included on a patient report up to 90 days. Requires draw information: 24-hr urine collection time, urine volume, dry weight, height Includes Pre BUN, KrU, Urine Urea Nitrogen, Kt/V Residual

PERITONEAL DIALYSIS		
PD Adequacy No Urine	 Volume of Distribution (V): Hume and Weyers for Adult; Friis-Hansen for Peds <16 years Body Surface Area (BSA): Dubois and Dubois for Adult; Haycock for Peds <16 years Protein Nitrogen Appearance (PNA): Bergstrom Requires draw information: dry weight, height, 24-hr total drain volume Includes Blood BUN, Blood Creatinine, Fluid Glucose, Fluid Urea Nitrogen, Fluid Creatinine, Weekly Dialysate Kt/V, Weekly Dialysate CrCI, nPNA 	
PD Adequacy With Urine	 Volume of Distribution (V): Hume and Weyers for Adult; Friis-Hansen for Peds <16 years Body Surface Area (BSA): Dubois and Dubois for Adult; Haycock for Peds <16 years Protein Nitrogen Appearance (PNA): Bergstrom Requires draw information: dry weight, height, total urine collection time, urine volume, 24-hr total drain volume Includes Blood BUN, Blood Creatinine, Fluid Glucose, Fluid Urea Nitrogen, Fluid Creatinine, Urine Urea Nitrogen, Urine Creatinine, Weekly Dialysate Kt/V, Weekly Residual Kt/V, Weekly Total Kt/V, Weekly Dialysate CrCl, Weekly Residual GFR, Weekly Total CrCl, Weekly Residual CrCl, and nPNA 	

FORMAL UREA KINETIC MODELING (UKM)

Formal Kinetic Modeling is also available in LabCheck for hemodialysis patients dialyzing 2-3 times per week. Per KDOQI, formal kinetic modeling provides a quantitative method for developing a treatment prescription for a specific patient. Formal UKM can be used to calculate the exact treatment time required to deliver a particular hemodialysis dose at specified blood and dialysate flows with a particular dialyzer.

RESOURCES

AJKD: https://www.ajkd.org/article/S0272-6386(15)01019-7/fulltext

CMS: <u>https://www.cms.gov/Medicare/Provider-Enrollment-and-Certification/GuidanceforLawsAndRegulations/Dialysis.html</u> KDOQI: <u>https://www.kidney.org/sites/default/files/docs/12-50-0210 jag dcp guidelines-hd oct06 sectiona ofc.pdf</u>