Dialysis Adequacy KT/V, Fluid

See Instructions

See Instructions

Preferred

Alternate 1

Instructions

Order Name: KT/V Fluid
Test Number: 2017400
Revision Date: 05/03/2021

Refrigerated

Refrigerated

TEST NAME			METHODOLOGY	LOINC CODE	
Creatinine Clearance Dialysis Effluent					
Urea Clearance Dialysis Effluent					
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	

Dialysis Effluent and Serum

Dialysis Effluent and Plasma

Collect Both Dialysis Effluent and Serum/Plasma from Patient

10 mL (3.0) Dialysis Effluent Fluid and Serum Collect both: Dialysis Effluent Fluid in Sterile Container -and- Clot Activator SST -or- Lithium Heparin PST (Light Green Top) Storage and Transport: Refrigerated

See Instructions

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Serum or Plasma is needed for calculations in clearance results. Blood samples can be collected when Dialysis Effluent Fluid container is returned. Refrigerate urine during and after collection. Record volume in mL on the specimen container. Include height and weight of patient. Specimen stability: Ambient 24 hours, Refrigerated 6 days.

GENERAL INFORMATION			
Testing Schedule	Mon-Fri		
Expected TAT	1-3 Days		
Clinical Use	KT/V is an equation used by nephrologists to determine the adequacy of hemodialysis or peritoneal dialysis K – dialyzer clearance of urea T – dialysis time V – volume of distribution of urea, approximately equal to patient's total body water		
CPT Code(s)	82575, 84545, 84157		
Lab Section	Chemistry		

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