## Sephrology/Urology Summary- IP Systems Based Review

24.000	Go to now 6/16/2021								• 06/16/21 - Today									Timeline 5   24 Hrs 8 Hrs 4 Hrs 1 Hrs All		
24.00	No departme	nt found											Out	atient Nephrolog	y Summary 丐		8 Hrs 4 Hrs star West Ge	a 1 Hrs All		
24 Hrs: 1	06/16	06/17 0701	06/18	06/19 0701	06/20	06/21	06/22	06/23 0701	06/24	06/25	06/26	06/27 0701	06/28	06/29 0701	06/30	07/01	07/02			
✓ Vitals	F																			
Heart Rate SpO2																89 96		Heart Rate SpO2		
Resp																21		Resp		
O2 Device BP																None (Roo 109/63		O2 Device BP		
MAP (mmHg)																73		MAP (mmHg)		
Urinary Source																Voiding		Urinary Source		
✓ Weight Weight	<b>F</b>															116.6 kg		Weight		
Weight Method	T															Actual		Weight Method		
SODIUM,S	-															400				
SODIUM,S Potassium																133		SODIUM,S Potassium		
CHLORIDE		(									1					3.1 100		CHLORIDE		
CO2 ANION GAP																NOT CALC		CO2 ANION GAP		
GFR Non-Afric Am																56		GFR Non-Afric Amer		
GFR AFRICAN AM CREATININE,S	И															65		GFR AFRICAN AMER CREATININE,S		
BUN																1.10		BUN		
CALCIUM, TOTAL																8.4		CALCIUM, TOTAL		
Magnesium Phosphorus		·																Magnesium Phosphorus		
СК											1					1.3 40		СК		
PROTEIN, TOTAL ALBUMIN, S																7.2		PROTEIN, TOTAL ALBUMIN, S		
Globulin																3.4		Globulin		
~ Drips																6.8 Units		Sector Data (Ibilitation)		
insulin Dose (Units sodium chloride So																4,000		insulin Dose (Units/hr) sodium chloride Solp (		
Acid/Base	<b>P</b>																			
PH, VENOUS PC02, VENOUS		0 0									0					7.09 21		PH,VENOUS PC02,VENOUS		
PO2, VENOUS		( i														50		PO2,VENOUS		
BASE DEFICIT, VE	Enr															22		BASE DEFICIT, VENOU		
<ul> <li>Urinalysis</li> <li>URINE APPEARA.</li> </ul>																CLOUDY		URINE APPEARANCE		
URINE COLOR																RED		URINE COLOR		
Urine pH URINE SPEC GRA		() 														6.0 1.029		Urine pH URINE SPEC GRAVITY		
URINE GLUCOSE,																3+		URINE GLUCOSE, Iris		
KETONES, URINE	E															2+ 2+		KETONES, URINE		
URINE BLOOD URINE NITRITES																NEGATIVE		URINE BLOOD URINE NITRITES		
LEUKOCYTE EST.	F	1														NEGATIVE		LEUKOCYTE ESTERA.		
PROTEIN, QUAL,																2+ NEGATIVE		PROTEIN, QUAL, URI URINE BILIRUBIN		
URINE RBC																		URINE RBC		
URINE WBC URINE PRESERV.	,	1														>180				
CKD1-b-											-					>180 >180		URINE WBC		
	=															>180		URINE WBC URINE PRESERVATIVI		
TSH W/REFLEX T.																>180 >180 NO 0.66		URINE PRESERVATIVE		
HEMOGLOBIN A1	IC															>180 >180 NO		URINE PRESERVATIV		
																>180 >180 NO 0.66		URINE PRESERVATIVE		
HEMOGLOBIN A10	IC															>180 >180 NO 0.66 14.7≣ 14.3 43.0		URINE PRESERVATIVE TSH W/REFLEX TO F HEMOGLOBIN A1C Hemoglobin HEMATOCRIT		
HEMOGLOBIN A10 • Anemia Hemoglobin HEMATOCRIT MCV																>180 >180 NO 0.66 14.7≣ 14.3		URINE PRESERVATIVE TSH W/REFLEX TO F HEMOGLOBIN A1C Hemoglobin		
HEMOGLOBIN A10 Anemia Hemoglobin HEMATOCRIT MCV Hyponatremia	IC F															>180 >180 NO 0.66 14.7 14.3 43.0 95.6		URINE PRESERVATIVE TSH W/REFLEX TO F HEMOGLOBIN A1C Hemoglobin HEMATOCRIT MCV		
HEMOGLOBIN A10																>180 >180 NO 0.66 14.7 14.3 43.0 95.6		URINE PRESERVATIVE TSH W/REFLEX TO F HEMOGLOBIN A1C Hemoglobin HEMATOCRIT MCV SODIUM,S Potassium		
HEMOGLOBIN A10																>180 >180 NO 0.66 14.7 14.3 43.0 95.6 133 3.1 8		URINE PRESERVATIVE TSH W/REFLEX TO F HEMOGLOBIN A1C Hemoglobin HEMATOCRIT MCV SODIUM,S Potassium BUN		
HEMOGLOBIN A10 Anemia Hemoglobin HEMATOCRIT MCV Hyponatremia SODIUM,S Potassium BUN GLUCOSE Estimated Average	ia 															>180 >180 NO 0.66 14.7 14.3 43.0 95.6 133 3.1 8 199 >298		URINE PRESERVATIVE TSH W/REFLEX TO F HEMOGLOBIN A1C Hemoglobin HEMATOCRIT MCV SODIUM,S Potassium BUN GLUCOSE Estimated Average Glu.		
HEMOGLOBIN A10 Anemia Hemoglobin HEMATOCRIT MCV Hyponatremia SODIUM,S Potassium BUN GLUCOSE Estimated Average Glucose, Accuched	ia F e ck															>180 >180 NO 0.66 14.7 14.3 43.0 95.6 133 3.1 8 199 >298		URINE PRESERVATIVE TSH W/REFLEX TO F HEMOGLOBIN A1C Hemoglobin HEMATOCRIT MCV SODIUM,S Potassium BUN GLUCOSE Estimated Average Glu. Glucose, Accucheck		
HEMOGLOBIN A10 Anemia Hemoglobin HEMATOCRIT MCV Hyponatremia SODIUM,S Potassium BUN GLUCOSE Estimated Average Glucose, Accuched TSH W/REFLEX T	IC ia ck r	val														>180 >180 NO 0.66 14.7 14.3 43.0 95.6 133 3.1 8		URINE PRESERVATIVE TSH W/REFLEX TO F HEMOGLOBIN A1C Hemoglobin HEMATOCRIT MCV SODIUM,S Potassium BUN GLUCOSE Estimated Average Glu.		
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