IV Fluids and Nephrology Consult for Acute Kidney Injury [2160]

NEPHROLOGY CONSULT

CONSULT TO NEPHROLOGY

[] Consult Nephrology/Hyperten

Reason for Consult? Recommended from Acute Kidney Injury BPA (Best Practice Advisory) Patient/Clinical information communicated? Patient/clinical information communicated?

IV FLUIDS

IV FLUIDS (Single Response)

No fluid bolus for patients with heart failure unless cleared by consulting cardiologist

() sodium chloride 0.9 % infusion	intravenous, continuous
() lactated Ringer's infusion	intravenous, continuous
 dextrose 5 % and sodium chloride 0.45 % with potassium chloride 20 mEq/L infusion 	intravenous, continuous
() sodium chloride 0.45 % infusion	intravenous, continuous
 sodium chloride 0.45 % 1,000 mL with sodium bicarbonate 75 mEq/L infusion 	intravenous, continuous
() Custom IV Fluid	intravenous, continuous