

IV Fluid Supply Level

		GREEN	YELLOW	RED
Condition	Preferred fluid	Therapy recommendation_Green	Therapy recommendation_Yellow	Therapy recommendation_Red
Shock	Ir, ns	30ml/kg Ir or ns bolus	30ml/kg Ir or ns bolus	Consider vasopressor therapy. Consider 15-30ml/kg Ir or ns bolus.
Adjust Shock for HF?	No	No	No	No
Rehydration	Ir, ns	20ml/kg Ir or ns bolus and reassess clinically.	20ml/kg Ir or ns bolus and reassess clinically Consider oral rehydration if possible.	20ml/kg Ir or ns bolus and reassess clinically Consider oral rehydration if possible.
Adjust Rehydration for HF?	Yes	15ml/kg Ir or ns bolus and reassess clinically.	15ml/kg Ir or ns bolus and reassess clinically. Consider oral rehydration if possible.	15ml/kg Ir or ns bolus and reassess clinically. Consider oral rehydration if possible.
Maintenance	Ir, ns	25ml/kg/day Ir for up to 1 day and then reassess clinically.	25ml/kg/day Ir for up to 1 day and then reassess clinically. Consider oral hydration if possible.	20ml/kg/day Ir for up to 1 day and then reassess clinically. Consider oral hydration if possible.
Adjust Maintenance for HF?	Yes	15ml/kg/day Ir for up to 1 day and then reassess clinically	15ml/kg/day Ir for up to 1 day and then reassess clinically	15ml/kg/day Ir for up to 1 day and then reassess clinically
Contrast	ns	1 ml/kg/hour ns starting 1 hour before contrast study and for 6 hours after contrast study	1 ml/kg/hour ns starting 1 hour before contrast study and for 6 hours after contrast study	0.5ml/kg/hr ns starting 1 hour before contrast study and for 6 hours after contrast study. Consider oral hydration if possible.
Adjust Contrast for HF?	No	No	No	No
Pancreatitis	Ir, ns	10ml/kg bolus Ir or ns then 1.5ml/kg/hr	10ml/kg bolus Ir or ns then 1.5ml/kg/hr and reassess clinically at 6 hours	5ml/kg bolus Ir or ns then 1ml/kg/hr and reassess clinically at 6 hours
Adjust Pancreatitis for HF?	Yes	10ml/kg bolus Ir or ns then 1.5ml/kg/hr and reassess clinically at 6 hours	10ml/kg bolus Ir or ns then 1.5ml/kg/hr and reassess clinically at 6 hours	5ml/kg bolus Ir or ns then 1ml/kg/hr and reassess clinically at 6 hours
DKA	Ir, ns	15-20 mL/kg of body weight per hour Ir or ns for the first 1-2 hours, then adjust based on clinical status	15-20 mL/kg of body weight per hour Ir or ns for the first 1-2 hours, then adjust based on clinical status	10-15 mL/kg of body weight per hour Ir or ns for the first 1-2 hours, then adjust based on clinical status
Adjust DKA for HF?	No	No	No	No