## SOLUMEDROL INDUCTION 500 MG (METHYLPREDNISOLONE)

mg in sodium chloride 0.9% 100 mL IVPB

500 mg, intravenous, for 60 Minutes, once, Starting H+30 Minutes, For 1 Doses

Labs	•				
			Interval	Defer Until	Duration
		CBC with platelet and differential STAT, Status: Future, Expires: S+366, Clinic Collect	Every visit	S	Until discont'd
		Basic metabolic panel STAT, Status: Future, Expires: S+366, Clinic Collect	Every visit	S	Until discont'd
		Urinalysis, automated with microscopy STAT, Status: Future, Expires: S+366, Clinic Collect, Collect on Day 1 only.	Every visit	S	Until discont'd
Nursing Orders					
			Interval	Defer Until	Duration
		Insert Peripheral IV or Access Portacath  Details	Every visit	S	Until discont'd
		Vital signs - T/P/R/BP Per Unit Protocol  Details	Every visit	S	Until discont'd
		Nursing communication: Maintain IV access  Details	Every visit	S	Until discont'd
		sodium chloride 0.9% flush 10 mL 10 mL, intravenous, PRN, line care, Starting S, For 10 Doses	Every visit	S	Until discont'd
		sodium chloride 0.9% infusion 250 mL 250 mL, intravenous, at 30 mL/hr, PRN, Flush bag, Starting S	Every visit	S	Until discont'd
		Discontinue IV Details	Every visit	S	Until discont'd
Medi	icatio	ns			
			Interval	Defer Until	Duration
		methylPREDNISolone sodium succinate (Solu-MEDROL) 500	Every 1 day	S	3 treatments