

Labs

| | Interval | Defer Until | Duration |
|--|-------------|-------------|-----------------|
| <input type="checkbox"/> Basic metabolic panel STAT, Status: Future, Expires: S+366, Clinic Collect | Every visit | S | Until discont'd |
| <input type="checkbox"/> CBC with platelet and differential STAT, Status: Future, Expires: S+366, Clinic Collect | Every visit | S | Until discont'd |
| <input type="checkbox"/> Hepatic function panel STAT, Status: Future, Expires: S+366, Clinic Collect | Every visit | S | Until discont'd |
| <input type="checkbox"/> Creatinine level STAT, Status: Future, Expires: S+366, Clinic Collect | Every visit | S | Until discont'd |
| <input type="checkbox"/> BUN level STAT, Status: Future, Expires: S+366, Clinic Collect | Every visit | S | Until discont'd |
| <input type="checkbox"/> Urinalysis, automated with microscopy STAT, Status: Future, Expires: S+366, Clinic Collect | Every visit | S | Until discont'd |

Nursing Orders

| | Interval | Defer Until | Duration |
|--|-------------|-------------|-----------------|
| <input type="checkbox"/> Insert Peripheral IV or Access Portacath Details | Every visit | S | Until discont'd |
| <input type="checkbox"/> Vital signs - T/P/R/BP Per Unit Protocol Vital Signs PRE & POST Infusion. | Every visit | S | Until discont'd |
| <input type="checkbox"/> Nursing communication: Maintain IV access Details | Every visit | S | Until discont'd |
| <input type="checkbox"/> sodium chloride 0.9 % flush 10 mL 10 mL, intravenous, PRN, line care, Starting S, For 10 Doses | Every visit | S | Until discont'd |
| <input type="checkbox"/> 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 |
| <input type="checkbox"/> Discontinue IV Details | Every visit | S | Until discont'd |

Pre-Medications

| | Interval | Defer Until | Duration |
|---|-------------|-------------|-----------------|
| <input type="checkbox"/> diphenhydrAMINE (BENADRYL) tablet 25 mg 25 mg, oral, once, Starting S, For 1 Doses Administer 30 minutes before infusion. | Every visit | S | Until discont'd |
| <input type="checkbox"/> acetaminophen (TYLENOL) tablet 650 mg 650 mg, oral, once, Starting S, For 1 Doses Administer 30 minutes before infusion. | Every visit | S | Until discont'd |
| <input type="checkbox"/> methylPREDNISolone sodium succinate (Solu-MEDROL) injection 250 mg 250 mg, intravenous, once, Starting S, For 1 Doses Administer 30 minutes before infusion. | Every visit | S | Until discont'd |

Medications

| | Interval | Defer Until | Duration |
|---|-------------|-------------|--------------|
| <input type="checkbox"/> IMMUNE GLOBULIN (IGG) 10% ORDERABLE FOR THERAPY PLANS 0.4 g/kg (Adjusted) 0.4 g/kg, intravenous, once, Starting H+30 Minutes, For 1 Doses Initiate infusion at 30 mL/hr for 60 minutes then double rate every 60 minutes as tolerated to a goal rate of 120 mL/hr. The patient is not tolerating the infusion if they develop headache, flushing, itching, rash, nausea & vomiting, muscle pain, tachycardia (heart rate >100 BPM), a temperature elevation of 1.8 degrees Fahrenheit, hypotension (SBP < 90 mmHg), hypertension (SBP > 180 mmHg), chills, problems breathing, or chest tightness. DO NOT SUBSTITUTE: | Every 1 day | S | 5 treatments |