ORDERS ARE IN EFFECT UNLESS CROSSED OUT.

Exceptions: Orders preceded by a box (**o**) require a 3 to initiate order. Orders with blanks indicate additional information is needed.

| *Patient name: | *DOB: |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| *Diagnosis & ICD-10 code: • Iron deficiency anemia D50.9 | ● Iron deficiency E61.1 ● Other (specify) |
| Allergies: | |
| Premedications (not usually necessary, should only be used if inflammatory bowel disease and/or a previous reaction to IV iron Solu-medrol 125 mg IV ONCE | |
| R Infuse low molecular weight iron dextran/Infed ONCE | per protocol: |
| First infusion: Administer 1000mg iron dextran IV in 250 mL N Test dose: Bolus 8 mL = 30mg over 5 minutes Wait 15 minutes If no infusion reaction, administer the remainder at 300mL/hr | For infusion reaction: Stop infusion Wait 1 hour Infuse remainder at 100mL/hr |
| Subsequent infusions: Omit test dose above. | |
| R Keep IV in place for 30 minutes after infusion in case of allergi | c reaction |
| PRN medications (if patient has an infusion reaction requiring an subsequent infusions). | y PRN medications, those will become premedications for |
| R Tylenol 650mg PO ONCE PRN infusion reaction | R Zofran 4mg IV ONCE PRN nausea/vomiting |
| R Solu-medrol 125mg IV ONCE PRN infusion reaction | |
| R Discontinue IV if patient shows no sign of adverse reaction af | ter 30 minutes |
| R Discharge patient when complete, if stable | |
| *Total # of infusions: | |
| *Additional orders: | |