



### Systemic Lupus Erythematosus (SLE) Order Set:

Patient Name: \_\_\_\_\_ DOB: \_\_\_\_\_  
Height: \_\_\_\_\_ Weight: \_\_\_\_\_ (kg) Allergies: \_\_\_\_\_

### Assign as Outpatient

#### Diagnosis:

\_\_\_\_ M32.14 Lupus Nephritis \_\_\_\_\_ M32.8 Systemic Lupus Erythematosus  
\_\_\_\_ Other (ICD-10 Code): \_\_\_\_\_

**Labs:** To be done per MD office as Outpatient prior to admittance to Infusion Center.

**Nursing:** Assess patient for active infection prior to initiation of therapy: notify MD if present.

#### \_\_\_\_ Belimumab (Benlysta)

- **Pre-Medications:**

- Acetaminophen 650 mg PO x 1 dose prior to infusion
- diphenhydrAMINE 25 mg PO x 1 dose prior to infusion

- **Initial Dosing:**

- Belimumab 10 mg/kg in NS 250 ml IV over 1 hour every 2 weeks x 3 doses, then belimumab 10 mg/kg IV every 4 weeks. Doses may be rounded to the nearest vial size if no greater than 10% difference.

- **Subsequent Dosing:**

- Belimumab 10 mg/kg in NS 250 ml IV over 1 hour every 4 weeks. Doses may be rounded to the nearest vial size if no greater than 10% difference.

- **Minor reactions:** Slow the infusion rate or temporarily interrupt the infusion.

- **Severe Reactions:** Stop infusion, initiate anaphylaxis protocol and notify MD.

#### \_\_\_\_ Anifrolumab-fnia (Saphnelo)

- **Pre-Medications:** \_\_\_\_\_

- **Dosing:** Anifrolumab-fnia 300 mg in NS 100 ml IV over 30 minutes using a 0.2 micron filter every 4 weeks. Flush infusion set with NS 25 ml IV after each infusion.

- **Severe Reactions:** Stop infusion, initiate anaphylaxis protocol and notify MD.

#### IV Line Care:

- Normal Saline 10 ml IV flush after each use
- For implanted ports: Heparin 100 units/ml 5 ml IV flush after each use or prior to deaccessing

Discharge when infusion complete

\*New MD order required every 6 months unless defined in original order\*

Physician Signature: \_\_\_\_\_ Date/Time: \_\_\_\_\_



Patient: «Full\_Name»; DOB: «Birth\_Date»

Physician: «Attending\_Physician\_Last\_Name», «Attending\_Physician\_First\_Name» «Attending\_Physician\_Middle\_Init»

Visit ID: «Visit\_ID»