## **Benlysta**

(belimumab)



PATIENT DEMOC		J				
PATIENT DEMOGRAPHIC INFORMATION Patient Name:			Phone:			
				FHOHE:		
				il:		
PRIMARY DIAGN	loele					
		tom involvement ur	apposition (M	20.10)		
Systemic lupus erythematosus, organ or system involvement unspecified (M32.10) Glomerular disease in systemic lupus erythematosus (M32.14)						
Other organ or system involvement in systemic lupus erythematosus (M32.19)						
Other forms of sy	Other forms of systemic lupus erythematosus (M32.8)					
Systemic lupus erythematosus, unspecified (M32.9)						
Other:						
PRESCRIPTION						
Benlysta (belimumab)						
Loading Dose: Benlysta 10mg/kg IV over 1 hour at weeks 0, 2, and 4 then every 4 weeks thereafter						
Maintenance Dose: Benlysta 10mg/kg IV over 1 hour every 4 weeks  Other:						
	any doses of this medication					
	unless otherwise noted:					
REQUIRED DOCUMENTATION						
	Patient Demographics	• Most recent la	ahe	• ANA or anti-dsDNA labs	•SLEDAI score	
•H&P		• Tried/Failed T		• PGA score	0LLD/ (100010	
ANCILLARYOR	NED 6					
ANCILLARY ORDERS  ADVERSE REACTION & ANAPHYLAXIS ORDERS						
Administer acute infusion and anaphylaxis medications per Advanced Other: Please fax other reaction Infusion Care Centers' protocol (See aiscaregroup.com for detailed policy) if checking this box					reactionorders	
PRE-MEDICATION ORDERS PROTOCOL						
Per infusion center protocol: No recommended standard pre-meds for alpha-1 antitrypsin medications.						
Provider Prescribed:						
LINE CARE ORDER						
Start PIV/Access CVC Flush device per Advanced Infusion Care Centers' protocol (See aiscaregroup.com for detailed policy)						
Other Flush Orders: Please fax other line care orders if checking this box						
LAB ORDERS—PLEASE INCLUDE FREQUENCY						
Please list any labs to be drawn by the infusion clinic:						
PRESCRIBER IN	FORMATION					
	l:Fax:Fax: contact Person:Fax:					
			<u>= mail:</u>			
Prescriber Signature	<del>2</del> :			Date:		

I certify that the use of the indicated treatment is medically necessary, and I will be supervising the patient's treatment.