## SENTARA COMMUNITY PLAN (MEDICAID)

## PHARMACY PRIOR AUTHORIZATION/STEP-EDIT REQUEST\*

<u>Directions</u>: <u>The prescribing physician must sign and clearly print name (preprinted stamps not valid)</u> on this request. All other information may be filled in by office staff; <u>fax to 1-800-750-9692</u>. No additional phone calls will be necessary if all information (<u>including phone and fax #s</u>) on this form is correct. <u>If the information provided is not complete, correct, or legible, the authorization process can be delayed.</u>

**Drug Requested:** Benlysta® (belimumab) Subcutaneous Injection (Pharmacy)

MEMBER & PRESCRIBER INFORMATION: Authorization may be delayed if incomplete.				
Member Name:				
Member Sentara #:		Date of Birth:		
Prescriber Name:				
Prescriber Signature:		Date:		
Office Contact Name				
Phone Number: Fax Number:				
NPI #:				
	ATION: Authorization may be dela			
Drug Name/Form/Str	rength:			
Dosing Schedule:				
Diagnosis:		ICD Code, if applicable:		
Weight (if applicable):		Date weight obtained:		
Recommended Do	sing:			
Diagnosis	Adults (Auto-injector or Prefilled syringe)	Pediatric Patients 5 to less than 18		

 Diagnosis
 Adults (Auto-injector or Prefilled syringe)
 Pediatric Patients 5 to less than 18 years of age (Auto-injector only)

 SLE
 200 mg once weekly
 • Patients ≥ 40 kg: 200 mg once weekly

 • Patients 15 kg to <40 kg: 200 mg once weekly</td>
 • Patients 15 kg to <40 kg: 200 mg once weekly</td>

 • Lupus Nephritis
 400 mg once weekly x 4 doses, followed by 200 mg once weekly
 Safety and efficacy of subcutaneous administration has not been established

**Quantity Limits:** 200 mg once weekly (4 injections per 28 days)

**CLINICAL CRITERIA/DIAGNOSIS**: Check below all that apply. All criteria must be met for approval. To support each line checked, all documentation, including lab results, diagnostics, and/or chart notes, must be provided or request may be denied. Check box below for the Diagnosis that applies.

	iagnosis - active systemic lu andard therapy	pus erythematosus (SLE) in pa	tients who are receiving		
<u>Initi</u>	al Authorization: 12 month	18			
	Prescribed by or in consultation	with a rheumatologist			
	Member is 5 years of age or olde <b>ONE</b> of the following <b>(submit la</b>	r with a diagnosis of active, autoantibout results):	ody-positive SLE confirmed by		
	□ anti-nuclear antibody (ANA)				
	□ anti-double stranded DNA (a	,			
	, , , , , , , , , , , , , , , , , , , ,				
	Index (SELENA-SLEDAI) se				
	1	sment Group (BILAG) B organ domain			
	Member has tried three of the following and is established on two of the following therapies taken for the last 90 days (please submit chart notes documenting therapy trials with insufficient disease control):				
	□ mycophenolate	□ hydroxychloroquine	□ azathioprine		
	□ cyclophosphamide	□ methotrexate	□ cyclosporine		
	□ corticosteroids	□ Other			
		the following limitations to therapy: se sis of progressive multifocal leukoence	•		
	iagnosis - active systemic lu andard therapy	pus erythematosus (SLE) in pa	tients who are receiving		
suppo		eck below all that apply. All criteria n tation, including lab results, diagnostic			
	All initial authorization criteria c	ontinues to be met			
	Member's response to therapy ha	s been confirmed by <b>ONE</b> of the follo	wing (submit results):		
	• •	National Assessment – Systemic Lupus core has improved by and/or maintaine	•		
	☐ No new BILAG-A organ don	nain score OR 2 new BILAG-B organ	domain scores		
		rable side effects such as serious infect phalopathy (PML), malignancy, severe infusion reactions			

<b>D</b>	iagnosis - active lupus nephritis in adults who are receiving standard therapy
<u>Initi</u>	al Authorization: 12 months
	Prescribed by or in consultation with a nephrologist or rheumatologist
	Member is 18 years of age or older with a diagnosis of active lupus nephritis Class III, IV, or V as confirmed by renal biopsy
	Member's diagnosis of active, autoantibody-positive SLE was confirmed by <b>ONE</b> of the following (submit lab results):
	$\square$ anti-nuclear antibody (ANA) titer $\ge 1:80$
	$\square$ anti-double stranded DNA (anti-dsDNA) $\geq 30 \text{ IU/mL}$
	Member has active renal disease and has received standard therapy for the last 90 days with corticosteroids along with <u>ONE</u> of the following (chart notes documenting established therapy must be submitted):
	□ mycophenolate
	□ cyclophosphamide
	Provider must obtain a baseline measurement of <u>ONE</u> of the following collected within the last 30 days (labs must be submitted):
	□ urine protein:creatinine ratio (uPCR)
	□ urine protein
	Member does <u>NOT</u> have any of the following limitations to therapy: severe active central nervous system lupus, current or previous diagnosis of progressive multifocal leukoencephalopathy (PML), or concurrent use with other biologics
⊐ Di	agnosis - active lupus nephritis in adults who are receiving standard therapy
suppor	thorization: 12 months. Check below all that apply. All criteria must be met for approval. To t each line checked, all documentation, including lab results, diagnostics, and/or chart notes, must be ed or request may be denied.
	All initial authorization criteria continues to be met
	Member has had improvement from baseline and/or stabilization since last approval of one of the following (submit current labs completed within the last 30 days):
	□ urine protein:creatinine ratio (uPCR)
	□ urine protein
	Member has an absence of intolerable side effects such as serious infections, signs or symptoms of progressive multifocal leukoencephalopathy (PML), malignancy, severe hypersensitivity reactions/anaphylaxis, or serious infusion reactions
Med	ication being provided by a Specialty Pharmacy – Proprium Rx

\*\*Use of samples to initiate therapy does not meet step edit/ preauthorization criteria. \*\*

\*Previous therapies will be verified through pharmacy paid claims or submitted chart notes. \*