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 (including phone and fax #s) on this form is correct

<u>Drug Requested</u>: Xolair[™] (omalizumab) (self-administered) (Pharmacy)

MEMBER & PRESCRIBER INFORM	IATION: Authorization may be delayed if incomplete.
Member Name:	
Member Sentara #:	
Prescriber Name:	
Prescriber Signature:	
Phone Number:	
DEA OR NPI #:	
DRUG INFORMATION: Authorization r	
Drug Form/Strength:	
Dosing Schedule:	Length of Therapy:
Diagnosis:	ICD Code, if applicable:
Weight:	Date:
IgE level:	Date:
Quantity Limits : 1 syringe/auto-injector/vial	
□ 75 mg/0.5 mL auto-injector	
□ 75 mg/0.5 mL prefilled syringe	
□ 150 mg/1 mL auto-injector	
□ 150 mg/1 mL prefilled syringe	
□ 150 mg/1.2 mL powder vial	
□ 300 mg/2 mL auto-injector	
□ 300 mg/2 mL prefilled syringe	

*Sentara considers the use of concomitant therapy with Cinqair®, Dupixent®, Fasenra®, Nucala®, and Tezspire™ to be experimental and investigational. Safety and efficacy of these combinations have $\frac{NOT}{E}$ been established and will $\frac{NOT}{E}$ be permitted. In the event a member has an active Cinqair®, Dupixent®, Fasenra®, Nucala® or Tezspire™ authorization on file, all subsequent requests for Xolair® will $\frac{NOT}{E}$ be approved.

CLINICAL CRITERIA: 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. (**Trials will be verified using pharmacy claims and/or submitted chart notes.**)

Has the member been approved for X	olair® previously through	Sentara medical department?
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□ Yes □ No

DIAGNOSIS: Moderate to Severe Persistent Asthma* – with a positive skin test or in vitro
reactivity to a perennial aeroallergen and symptoms are inadequately controlled with inhaled
corticosteroids.

Initial Authorization: 6 months

Recommended Dosage: Maximum dosages will be based on a member weight of 150 kg. Check applicable dose below:

- □ 150mg every 4 week
- □ 225mg every 2 weeks
- □ 300mg every 2 weeks
- □ 300mg every 4 weeks
- □ 375mg every 2 weeks

Subcutaneous XOLAIR Doses Every 2 or 4 Weeks* for Patients 12 Years of Age and Older with Asthma

Pretreatment Serum IgE (IU/mL)	Dosing Freq.	Body Weight										
		30-60 kg	>60-70 kg	>70-90 kg	>90-150 kg							
			Dose	(mg)								
≥30-100	Every	150	150	150	300							
>100-200	4	300	300	300	225							
>200-300	weeks	300	225	225	300							
>300-400	Every	225	225	300								
>400-500	2	300	300	375								
>500-600	weeks	300	300 375 Insufficient Data									
>600-700		375	375 to Recommend a Dose									

Subcutaneous XOLAIR Doses Every 2 or 4 Weeks* for Pediatric Patients with Asthma Who Begin XOLAIR Between the Ages of 6 to < 12 years

Pre-treatment	Dosing	Body Weight											
Serum IgE (IU/mL)	Freq.	20-25	>25-30				>60-70	>70-80			>125-150		
()		kg	kg	kg	kg	kg	kg	kg	kg	kg	kg		
			Dose (mg)										
30-100		75	75	75	150	150	150	150	150	300	300		
>100-200		150	150	150	300	300	300	300	300	225	300		
>200-300	Every	150	150	225	300	300	225	225	225	300	375		
>300-400	4	225	225	300	225	225	225	300	300				
>400-500	weeks	225	300	225	225	300	300	375	375				
>500-600		300	300	225	300	300	375						
>600-700		300	225	225	300	375							
>700-800		225	225	300	375								
>800-900		225	225	300	375								
>900-1000	Every	225	300	375		Incutti	aiont De	to to De		nd a Dose			
>1000-1100	weeks	225	300	375		msum	cient Da	ita to Ke	comme	nu a Dose			
>1100-1200	Heeks	300	300										
>1200-1300		300	375										

	21200-1300 300 3/3
1.	Is the member 6 years of age or older? AND ☐ Yes ☐ No
2.	Does the member have a diagnosis of severe asthma*? AND ☐ Yes ☐ No
3.	Does the member have a positive skin test or in vitro reactivity to a perennial aeroallergen? AND Yes No
4.	Does the member weigh between 20 kg (44 lbs.) and 150 kg (330 lbs.)? AND ☐ Yes ☐ No
5.	 Does the member have serum IgE level, measured before the start of treatment, of either: ≥ 30 IU/mL and ≤ 700 IU/mL in patients age ≥ 12 years OR ≥ 30 IU/mL and ≤ 1300 IU/mL in patients aged 6 to < 12 years AND Yes No
6.	Will coadministration with another monoclonal antibody be avoided (i.e. mepolizumab, reslizumab benralizumab, dupilumab, tezepelumab-ekko)? AND Yes No
7.	 Will this be used for add-on maintenance treatment in members regularly receiving both (unless otherwise contraindicated) of the following: Medium to high dose inhale corticosteroids; AND An additional controller medication (i.e. long-acting beta agonist, leukotriene modifier)? □ Yes □ No

8	Has the member had two or more exacerbations in the previous year requiring oral or injectable corticosteroid treatment (in addition to the regular maintenance therapy defined above) OR one exacerbation resulting in hospitalization? AND ☐ Yes ☐ No
9	. Does the member have at least one of the following for assessment of clinical status:
	Use of systemic corticosteroids
	Use of inhaled corticosteroids
	 Number of hospitalizations, ER visits, or unscheduled visits to healthcare provider due to condition
	 Forced expiratory volume in 1 second (FEV₁)?
	Yes No
<u> </u>	DIAGNOSIS: Moderate to Severe Persistent Asthma
Rea	authorization: 12 months.
1	. Has the member been assessed for toxicity? AND
	□ Yes □ No
2	. Does the member have improvement in asthma symptoms or asthma exacerbations as evidenced by decrease in one or more of the following:
	Use of systemic corticosteroids
	Hospitalizations
	• ER visits.
	Unscheduled visits to healthcare provider
	• Improvement from baseline in forced expiratory volume in 1 second (FEV ₁)?
	□ Yes □ No
	omponents of severity for classifying asthma as severe may include any of the following (not all usive):
•	Symptoms throughout the day
•	Nighttime awakenings, often 7 times per week
•	SABA use for symptom control occurs several times per day.
•	Extremely limited normal activities
•	Lung function (percent predicted FEV_1) < 60%.
•	Exacerbations requiring oral systemic corticosteroids are generally more frequent and intense relative

(Continued on next page)

to moderate asthma.

OIAGNOSIS: Chronic Idiopathic Urticaria
ial Authorization: 6 months
mmended Dosage: 150 mg or 300 mg by subcutaneous injection every 4 weeks
Is the member 12 years of age or older? AND ☐ Yes ☐ No
Is the underlying cause of the patient's condition not considered to be any other allergic condition(s) or other form(s) of urticaria? AND
☐ Yes ☐ No Is the member avoiding triggers (i.e. NSAIDS, etc.)? AND ☐ Yes ☐ No
Documented baseline score from an objective clinical evaluation tool, such as: urticaria activity score (UAS7), angioedema activity score (AAS), Dermatology Life Quality Index (DLQI), Angioedema Quality of Life (AE-QoL), urticaria control test (UCT), angioedema control test (AECT), or Chronic Urticaria Quality of Life Questionnaire (CU-Q2oL)? AND Yes No
Has the member had an inadequate response to a one or more-month trial on previous therapy with scheduled dosing of a second-generation H1-antihistamine product? AND Yes No
 Has the member had an inadequate response to a one or more-month trial on previous therapy with scheduled dosing of at least one of the following: Up-dosing/dose advancement (up to 4-fold) of a second generation H1-antihistamine Add-on therapy with a leukotriene antagonist (i.e. montelukast, zafirlukast, etc.) Add-on therapy with another H1-antihistamine Add-on therapy with an H2-antagonist (i.e. ranitidine, famotidine, etc.) □ Yes □ No
DIAGNOSIS: Chronic Idiopathic Urticaria.
uthorization: 12 months.
Has the member been assessed for toxicity? AND ☐ Yes ☐ No Does the member have a clinical improvement as documented in an objective clinical evaluation tool? (e.g., UAS7, AAS, DLQI, AE-QoL, UCT, AECT, CU-Q2oL, etc.)? ☐ Yes ☐ No

□ DIAGNOSIS: Chronic Rhinosinusitis with Nasal Polyps (CRSwNP)

Initial Authorization: 6 months

Recommended Dosage:

Pretreatment Serum IgE (IU/mL)	Dosing	Bodyweight								
2710177	Freq.	>30-40 kg	>40-50 kg	>50-60 kg	>60-70 kg	>70-80 kg	>80-90 kg	>90-125 kg	> 125-150 kg	
				50 V	Dose	(mg)				
30 - 100		75	150	150	150	150	150	300	300	
>100 - 200		150	300	300	300	300	300	450	600	
>200 - 300	_	225	300	300	450	450	450	600	375	
>300 - 400	Every 4	300	450	450	450	600	600	450	525	
>400 - 500	Weeks	450	450	600	600	375	375	525	600	
>500 - 600		450	600	600	375	450	450	600		
>600 - 700		450	600	375	450	450	525			
>700 - 800		300	375	450	450	525	600			
>800 - 900		300	375	450	525	600				
>900 - 1000	E	375	450	525	600					
>1000 - 1100	Every 2	375	450	600						
>1100 - 1200	Weeks	450	525	600	Insu	ıfficient Da	nta to Reco	ommend a	Dose	
>1200 - 1300		450	525							
>1300 - 1500		525	600							

1.	Is t	the men	nber	18 years of age or older? AND
		Yes		No
2.	На	s the m	emb	er failed on at least 8 weeks of intranasal corticosteroid therapy? AND
		Yes		No

- 3. Does the member have at least 3 of the following indicators for biologic treatment (**note**: members with a history of sino-nasal surgery are only required to have at least 3 of the indicators):
 - Member has evidence of type 2 inflammation (i.e. tissue eosinophils ≥10/hpf, blood eosinophils ≥ 150 cells/μL, or total IgE ≥ 100 IU/mL)
 - Member has required ≥ 2 courses of systemic corticosteroids per year or >3 months of low dose corticosteroids, unless contraindicated.
 - Disease significantly impairs the patient's quality of life.
 - Patient has experienced significant loss of smell.
 - Patient has a comorbid diagnosis of asthma AND
 - ☐ Yes ☐ No

4.	Member does not have any of the following:
	Antrochoanal polyps
	Nasal septal deviation that would occlude at least one nostril
	• Disease with lack of signs of type 2 inflammation
	Cystic fibrosis
	• Mucoceles AND
	□ Yes □ No
5.	Have other causes of nasal congestion/obstruction been ruled out (e.g., acute sinusitis, nasal infection or upper respiratory infection, rhinitis medicamentosa, tumors, infections, granulomatosis)? AND □ Yes □ No
6.	Has the physician assessed baseline disease severity utilizing an objective measure/tool? AND □ Yes □ No
7.	Will therapy be used in combination with intranasal corticosteroids unless unable to tolerate or contraindicated? AND
	□ Yes □ No
□ I	DIAGNOSIS: Chronic Rhinosinusitis with Nasal Polyps (CRSwNP)
Rea	uthorization: 12 months
	uthorization: 12 months Has the member been assessed for toxicity? AND
	Has the member been assessed for toxicity? AND
1.	Has the member been assessed for toxicity? AND ☐ Yes ☐ No Does the member have disease response as indicated by improvement in signs and symptoms compared to baseline in one or more of the following: nasal/obstruction symptoms, improvement of sinus opacifications as assessed by CT-scans and/or an improvement on a disease activity scoring tool [e.g., nasal polyposis score (NPS), nasal congestion (NC) symptom severity score, sinonasal outcome test-22 (SNOT22), etc.]? OR ☐ Yes ☐ No
1.	Has the member been assessed for toxicity? AND \[\textstyle \t
1.	Has the member been assessed for toxicity? AND Yes No Does the member have disease response as indicated by improvement in signs and symptoms compared to baseline in one or more of the following: nasal/obstruction symptoms, improvement of sinus opacifications as assessed by CT-scans and/or an improvement on a disease activity scoring tool [e.g., nasal polyposis score (NPS), nasal congestion (NC) symptom severity score, sinonasal outcome test-22 (SNOT22), etc.]? OR Yes No Did the member have improvement in at least one of the following response criteria: • Reduction in nasal polyp size
1.	Has the member been assessed for toxicity? AND Yes
1.	Has the member been assessed for toxicity? AND Yes No Does the member have disease response as indicated by improvement in signs and symptoms compared to baseline in one or more of the following: nasal/obstruction symptoms, improvement of sinus opacifications as assessed by CT-scans and/or an improvement on a disease activity scoring tool [e.g., nasal polyposis score (NPS), nasal congestion (NC) symptom severity score, sinonasal outcome test-22 (SNOT22), etc.]? OR Yes No Did the member have improvement in at least one of the following response criteria: Reduction in nasal polyp size Reduction in need for systemic corticosteroids Improvement in quality of life
1.	Has the member been assessed for toxicity? AND Yes No Does the member have disease response as indicated by improvement in signs and symptoms compared to baseline in one or more of the following: nasal/obstruction symptoms, improvement of sinus opacifications as assessed by CT-scans and/or an improvement on a disease activity scoring tool [e.g., nasal polyposis score (NPS), nasal congestion (NC) symptom severity score, sinonasal outcome test-22 (SNOT22), etc.]? OR Yes No Did the member have improvement in at least one of the following response criteria: Reduction in nasal polyp size Reduction in need for systemic corticosteroids Improvement in quality of life
1.	Has the member been assessed for toxicity? AND Yes No Does the member have disease response as indicated by improvement in signs and symptoms compared to baseline in one or more of the following: nasal/obstruction symptoms, improvement of sinus opacifications as assessed by CT-scans and/or an improvement on a disease activity scoring tool [e.g., nasal polyposis score (NPS), nasal congestion (NC) symptom severity score, sinonasal outcome test-22 (SNOT22), etc.]? OR Yes No Did the member have improvement in at least one of the following response criteria: Reduction in nasal polyp size Reduction in need for systemic corticosteroids Improvement in quality of life Improvement in sense of smell

□ DIAGNOSIS: IgE-Mediated Food Allergy

Initial Authorization: 6 months

Recommended Dosage:

Pretreatment Serum IgE (IU/mL)	Dosing						Body	Weight	(kg)					
	Freq.	≥10-12	>12-15	>15-20	>20-25	>25-30	>30-40	>40-50	>50-60	>60-70	>70- 80	>80-90	>90 - 125	>125 - 150
							Do	se (mg)						
≥30 - 100		75	75	75	75	75	75	150	150	150	150	150	300	300
>100 - 200		75	75	75	150	150	150	300	300	300	300	300	450	600
>200 - 300	F	75	75	150	150	150	225	300	300	450	450	450	600	375
>300 - 400	Every 4 Weeks	150	150	150	225	225	300	450	450	450	600	600	450	525
>400 - 500	WCCKS	150	150	225	225	300	450	450	600	600	375	375	525	600
>500 - 600		150	150	225	300	300	450	600	600	375	450	450	600	
>600 - 700		150	150	225	300	225	450	600	375	450	450	525		
>700 - 800		150	150	150	225	225	300	375	450	450	525	600		
>800 - 900		150	150	150	225	225	300	375	450	525	600			
>900 - 1000	Every	150	150	225	225	300	375	450	525	600				
>1000 - 1100	2 Weeks	150	150	225	225	300	375	450	600					
>1100 - 1200		150	150	225	300	300	450	525	600	Insuff	icient (lata to R Dose	ecomm	end a
>1200 - 1300		150	225	225	300	375	450	525						
>1300 - 1500		150	225	300	300	375	525	600						
>1500 - 1850			225	300	375	450	600							

1.	Is the member	1 year of age or older?	AND
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☐ Yes ☐ No

2. Is the prescribing physician an allergist or immunologist or has an allergist or immunologist been consulted? **AND**

□ Yes □ No

3. Does the member have a diagnosed food allergy as confirmed by:

• A positive skin prick test under a drop of allergen extract **OR**

• A positive IgE screening to identified foods? AND

□ Yes □ No

4. Will the member continue to practice allergen avoidance?		
□ Yes □ No		
□ DIAGNOSIS: IgE-Mediated Food Allergy		
Reauthorization: 12 months.		
1. Has the member been assessed for toxicity? AND		
□ Yes □ No		
2. Is the member experiencing a clinical response and improvement as attested by the prescriber?		
□ Yes □ No		
Medication being provided by a Specialty Pharmacy - PropriumRx		

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. *