

Nucala® (mepolizumab) Injectable Medication Precertification Request

(All fields must be completed and legible for precertification review.)

Aetna Precertification Notification Phone: 1-866-752-7021

FAX: 1-888-267-3277

For Medicare Advantage Part B: Please Use Medicare Request Form

Please indicate: Start of treatment: Start date / Continuation of therapy, Date of last treatment /							
Precertification Requested By:		Phone	e:	Fax:			
A. PATIENT INFORMATION							
First Name:	Last Name:			DOB:			
Address:		City:		State:	ZIP:		
Home Phone: Work Phone:	Ce	ell Phone:		Email:			
Patient Current Weight: lbs or kgs	Patient Height: inch	es orcms	Allergies:				
B. INSURANCE INFORMATION							
Aetna Member ID #:	Does patient have ot	her coverage?	☐ Yes ☐ No				
Group #:		If yes, provide ID#: Carrier Name:					
Insured:	Insured:						
Medicare: ☐ Yes ☐ No If yes, provide ID #:	Me	edicaid: 🗌 Yes 🛭	No If yes, pr	ovide ID #:			
C. PRESCRIBER INFORMATION							
First Name:	Last Name:	1	(Check		☐ D.O. ☐ N.P. ☐ P.A.		
Address:		City:			ZIP:		
Phone: Fax:	St Lic #:	NPI #:	DEA #:	1	UPIN:		
Provider Email:	Office Contact Name	:		Phone:			
Specialty (Check one): Pulmonologist A	Allergist 🗌 Internal Med	licine					
D. DISPENSING PROVIDER/ADMINISTRATION	INFORMATION						
Place of Administration:				icy: Patient Sel	ected choice		
☐ Self-administered ☐ Physician's Office		-	Office	Retail Phari	•		
Outpatient Infusion Center Phone:		☐ Specialty F	harmacy	Other	_		
Center Name: Phone:		— Name:					
☐ Home Infusion Center Phone: Agency Name:							
Agency Name:							
Address:		TIN:		PIN:			
E. PRODUCT INFORMATION							
Request is for: Nucala (mepolizumab) Dose:		Frequency:					
F. DIAGNOSIS INFORMATION - Please indicate	primary ICD code and spe	cify any other wher	e applicable.				
Primary ICD Code:	Secondary ICD Co	de:	Othe	er ICD Code:			
G. CLINICAL INFORMATION - Required clinical	nformation must be comple	eted in its entirety for	or all precertifica	ation requests.			
For All Requests (clinical documentation required			•	·			
☐ Yes ☐ No Is this infusion request in an outpatie	nt hospital setting?						
Yes No Has the patient expensions (e.g.							
interventions (e.g., acetaminophen, steroids, diphenhydramine, fluids, other pre-medications or slowing of infusion rate) or a severe adverse event (anaphylaxis, anaphylactoid reactions, myocardial infarction, thromboembolism, or seizures) during or							
immediately after an infusion?							
☐ Yes ☐ No Does the patient have significant behavioral issues and/or physical or cognitive impairment that would impact the safety of the infusion therapy AND the patient does not have access to a caregiver							
Please provide a description of the behavioral issue or impairment:							
Yes No Is the patient medically unstable which may include respiratory, cardiovascular, or renal conditions that may limit the member's ability to tolerate a large volume or load or predispose the member to a severe adverse event that cannot be managed in an							
alternate setting without appropriate medical personnel and equipment?							
Please provide a description of the condition: Cardiovascular: Respiratory:							
		☐ Renal·					
☐ Renal:							
☐ Yes ☐ No Is the medication prescribed by or in	consultation with an allergis	t, immunologist, or p	ulmonologist?				

Continued on next page



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Patient First Name	Patient Last Name	Patient Phone	Patient DOB				
G. CLINICAL INFORMATION (continued)	Required clinical information must be a	completed in its entirety for all	precertification requests				
-	•	completed in its <u>entirety</u> for all	precentification requests.				
For Initiation Requests (clinical documentation required): Asthma							
Please indicate the patient's baseline (e.g., before significant oral steroid use) blood eosinophil count in cells per microliter:							
☐ Yes ☐ No Does the patient have uncontrol	olled asthma as demonstrated by experience	cing two or more asthma exacer	bations requiring oral or injectable				
corticosteroid treatment within	. ,						
	ent have uncontrolled asthma as demonstra n or emergency medical care visit within the		e asthma exacerbation resulting in				
└────────────────────────────────────	Does the patient have uncontrolled asth						
	symptoms or reliever use, activity limited						
Yes No Does the patient have inadeque	late astrima control despite current treatme g-acting muscarinic antagonist, leukotriene	<u> </u>					
Yes No Is the patient dependent on sy		modifier, or odetained release t	neepriyiiire) at optimized deces.				
Yes No Will the patient continue to use		led corticosteroids, additional co	ontroller) in combination with the				
requested medication?							
Yes No Will the requested medication Xolair)?	be used concomitantly with other biologics	indicated for asthma (e.g., Cinq	air, Dupixent, Fasenra, Tezspire,				
Chronic rhinosinusitis with nasal polyps (C							
Yes No Does the patient have bilateral							
Yes No Has the patient had intranasal							
Yes ☐ No Has the patient had prior sino-	corticosteroids contraindicated or not toler	ated?					
	nt had an inadequate response with system	ic corticosteroids within the last	two vears?				
yes □ No	Are systemic corticosteroids contraindica	ated or not tolerated?	•				
Yes No Has the patient had a bilateral		emputed tomography (CT) show	ing polyps reaching below the lower				
border of the middle turbinate or beyond in each nostril? → ☐ Yes ☐ No Has the patient had a Meltzer Clinical Score of 2 or higher in both nostrils?							
	o Has the patient had a total endoscopic n		ast 5 with a minimum score of 2 for				
/ 103 111	each nostril?	asar polyps score (Nr O) of at ic	ast 5 with a minimum score of 2 for				
☐ Yes ☐ No Does the patient have nasal bl	ockage?						
☐ Yes ☐ No Does the patient have rhinorrh	ea (anterior/posterior), reduction or loss of	smell, or facial pain or pressure'	?				
☐ Yes ☐ No Will the patient continue to use		-	dication?				
, – –	corticosteroids contraindicated or not tolera	ated?					
Eosinophilic granulomatosis with polyangii			density of the section of the sectio				
☐ Yes ☐ No Does the patient have a history greater than 10%?	y, or the presence of a blood eosinophii col	int greater than 1000 cells per h	nicroliter or blood eosinophii level				
Please indicate which of the	following results applies to the patient:						
☐ Blood eosinophil count g	reater than 1000 cells per microliter						
☐ Blood eosinophil level gr							
Please indicate which of the following additiona	•						
☐ A biopsy showing histopathological evide		eosinophilic infiltration, or eosing	phil-rich granulomatous inflammation				
☐ Neuropathy, mono or poly (motor deficit o							
☐ Pulmonary infiltrates, non-fixed; sino-nas ☐ Cardiomyopathy (established by echocar							
☐ Glomerulonephritis (hematuria, red cell c							
☐ Alveolar hemorrhage (by bronchoalveola							
☐ Palpable purpura	i lavago)						
☐ Anti-neutrophil cytoplasmic antibody (AN	CA) positive (myeloperoxidase or proteinas	e 3)					
Yes No Has the patient had at least on		,	ed dose of immunosuppressive				
therapy or hospitalization) with	in 2 years prior to starting treatment with th	e requested medication?					
└────────────────────────────────────	ent have a refractory disease?						
Hypereosinophilic syndrome (HES)							
Yes No Does the patient have hypered infection, [human immunodefic	sinophilic syndrome (HES) secondary to a ciency virus] HIV infection, non-hematologic		rug hypersensitivity, parasitic helminth				
☐ Yes ☐ No Does the patient have FIP1L1-							
☐ Yes ☐ No Has the patient had hypereosi	nophilic syndrome (HES) for at least 6 mon	ths?					
Yes No Does the patient have a history							
Yes No Will the patient receive the requested medication as monotherapy (i.e., without any other hypereosinophilic syndrome [HES] medications)?							
Yes No Is the patient on a stable dose of hypereosinophilic syndrome (HES) therapy (e.g., oral corticosteroid, immunosuppressive, and/or							
cytotoxic therapy)? ☐ Yes ☐ No Has the patient experienced at	least two hypereosinophilic syndrome (HF	S) flares within the past 12 mon	ths?				
		-, 35 110 past 12 mon					



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G. CLINICAL	INFORMATION (continued) -	- Required clinical information must be c	ompleted in its <u>entirety</u> for all pi	ecertification requests.				
For Continuation Requests (clinical documentation required):								
☐ Yes ☐ No Is the patient currently receiving the requested medication through samples or a manufacturer's patient assistance program?								
Asthma								
☐ Yes ☐ No Has asthma control improved on the requested medication treatment as demonstrated by at least one of the following: a reduction in the frequency and/or severity of symptoms and exacerbations or a reduction in the daily maintenance oral corticosteroid dose? ☐ Yes ☐ No Has asthma control improved on the requested medication treatment as demonstrated by a reduction in the daily maintenance of oral corticosteroid dose?								
☐ Yes ☐ No	Will the patient continue to use maintenance asthma treatments (i.e., inhaled corticosteroids, additional controller) in combination with the requested medication?							
☐ Yes ☐ No	Will the patient receive the requested medication concomitantly with other biologics indicated for asthma (e.g., Cinqair, Dupixent, Fasenra, Tezspire, Xolair)?							
Chronic rhinosinusitis with nasal polyps								
☐ Yes ☐ No Has the patient achieved or maintained a positive clinical response to the requested medication therapy as evidenced by improvement in signs and symptoms of chronic rhinosinusitis with nasal polyposis CRSwNP (e.g., improvement in nasal congestion, nasal polyposize, loss of smell, anterior or posterior rhinorrhea, sinonasal inflammation, hyposmia and/or facial pressure or pain or reduction in corticosteroid use)?								
	ranulomatosis and polymyos	,						
	Yes No Does the patient have beneficial response to treatment with the requested medication as demonstrated by any of the following: a reduction in the frequency of relapses, a reduction in the daily oral corticosteroid dose, or no active vasculitis?							
	nilic syndrome (HES)							
	Has the patient experienced a reduction in hypereosinophilic syndrome (HES) flares since starting treatment with the requested medication?							
∐ Yes ∐ No	Will the patient receive the requ	uested medication as monotherapy (i.e., wi	thout any other hypereosinophilic	syndrome [HES] medications)?				
H. ACKNOWL	EDGEMENT							
Request Com	pleted By (Signature Requi	red):		Date: /				
any insurance	company by providing materi	or authorization of coverage of a medica ally false information or conceals materia such person to criminal and civil penalti	al information for the purpose o					

The plan may request additional information or clarification, if needed, to evaluate requests.