

## **Dupilumab (Dupixent)**

Please provide the information below, print your answer, attach supporting documentation, sign, date, and return to our office as soon as possible to expedite this request.

Please FAX responses to: (800) 869-7791. Phone: (855) 322-4082, Options 0,1,2,3

Apple Health Preferred Drug List: https://www.hca.wa.gov/assets/billers-and-providers/apple-health-preferred-drug-list.xlsx

Date of request:						
Patient	Patient Date of birth		Molina ID			
Pharmacy name	Pharmacy NPI	Telephone number		Fax	Fax number	
Prescriber	Prescriber NPI	Telephone number Fax number		x number		
Medication and strength		Directions for use		•	Qty/Days supply	
Indicate patient diagnosis:     Moderate to Severe chronic atopic dermatitis    Asthma with an eosinophilic phenotype    Oral corticosteroid dependent asthma    Chronic rhinosinusitis with bilateral nasal polyposis    Other. Specify:						
<ul> <li>2. Will this be used in combination with any of the following (check all that apply): <ul> <li>Anti-interleukin 5 therapy (e.g., mepolizumab, resilizumab, benralizumab)</li> <li>Anti-interleukin 13 therapy (e.g., tralokinumab-ldrm)</li> <li>Janus kinase inhibitors (e.g., upadacitinib, abrocitinib)</li> </ul> </li> </ul>						
3. Is this prescribed by or in consultation with any of the following (check all that apply):  ☐ Allergy/ Immunology ☐ Dermatology ☐ Ear, nose, or throat specialist ☐ Pulmonology ☐ Other. Specify:						
4. What is patient's current weight? kg  Date taken:						
For diagnosis of Atopic Dermatitis, complete the following:						
<ul> <li>Continuation of therapy for atopic dermatitis:</li> <li>5. Does patient have clinical documentation of disease stability or improvement defined by any of the following? (Check all that apply)  At least 20% reduction in body surface area (BSA) involvement  Achieved/maintained clear or minimal disease from baseline (equivalent to Investigator's Global Assessment (IGA) score of 0 or 1)  Experienced or maintained a decrease in Eczema Area and Severity Index (EASI) score of at least 50%</li> </ul>						

	es patient have documentation of improvement in functional impairment for any of the
fol	owing? (Check all that apply) Improvement in of limitation of activities of daily living (ADLs)
	Sleep disturbances
New star	t for atopic dermatitis:
7. Do	es patient have any of the following? (Check all that apply)
H	At least 10% body surface area (BSA) involvement A disease severity scale scoring demonstrating severe chronic atopic dermatitis (e.g.,
	estigator's Global Assessment (IGA) score of 3 or greater; Eczema Area and Severity Index
(E <i>i</i>	ASI), Patient Oriented Eczema Measure (POEM); etc.) None of the above
8 D	bes patient have documentation of functional impairment for any of the following? (Check all
	it apply)
	Limitation of activities of daily living (ADLs)  Skin infections
	Sleep disturbances
	licate if the patient has a history of failure, intolerance, or contraindication to any of the
fol	owing for a daily treatment minimum of 28 days each (check all that apply): Topical corticosteroids of at least medium/moderate potency
	Topical calcineurin inhibitors (pimecrolimus or tacrolimus)
	PDE-4 inhibitors (crisaborole)
	nosis of Asthma, complete the following:
	tion of therapy for asthma with an eosinophilic phenotype or asthma with oral eroid dependent asthma:
10.ls	here documentation of disease improvement compared to baseline measures (e.g., reduced
	ssed days from work or school, improved $FEV_1$ , ACQ or ACT scores, decrease in burst of stemic corticosteroids, etc.)? $\square$ Yes $\square$ No
Sy.	sternic corticosteroids, etc.):
	r asthma with oral corticosteroid dependent asthma: Has the patient had a reduction in
da	ily oral corticosteroid dosage or usage?   Yes   No
	t for asthma with an eosinophilic phenotype or asthma with oral corticosteroid
•	nt asthma: s patient had any of following (check all that apply):
	FEV <sub>1</sub> less than (<) 80% predicted
	One or more bursts of systemic corticosteroids or oral corticosteroid dependency in the
previo	us 12 months

Frequent (at least twice per year) additional medical treatment such as: emergency						
department (ED) visits,	department (ED) visits, hospitalizations, treatment with mechanical ventilation, or unplanned					
(sick) office visits						
,	es of daily living nighttime awaker	ning or dyennes				
	Limitation of activities of daily living, nighttime awakening, or dyspnea					
12 Will notice the using in	combination with additional aathm	a controller medications?				
<u> </u>	combination with additional asthm					
Yes, please indicate the medication and duration of use.						
No, please explain.						
1/ Does the nationt have a	history of failure (remains sympto	omatic after 6 weeks) contraindication				
14. Does the patient have a history of failure (remains symptomatic after 6 weeks), contraindication or intolerance to any of the following (check all that apply)						
	High-dose inhaled corticosteroids, in combination with additional controller(s)					
☐ Daily oral corticoster	oids in combination with high-dos	e inhaled corticosteroids and additional				
controller(s)						
15. For diagnosis of asthr	na with an eosinophilic phenoty	vpe:				
	eosinophil count?cells					
rmario panomo bioca		,, p.2				
For diagnosis of chronic rhi	nosinusitis with nasal polyposis	s complete the following:				
Tor diagnosis of chilomic fill	nosinusitis with hasai polyposis	s, complete the following.				
40 Mill He	. 4 :					
16. Will the patient continue	e to use intranasal corticosteroids	with dupilumab?  Yes  No				
	chronic rhinosinusitis with nasa					
		ovement compared to baseline defined				
as a reduction in sinusit	is-related symptoms, (such as na	sal obstruction, nasal discharge, nasal				
polyp size, facial pain, and pressure, etc.)?  Yes No						
p = ., p =, 1 = p =, 1	р. сосы. с, сто. у					
New start chronic rhinosinus	sitis with nasal nolynosis:					
New start chronic rhinosinusitis with nasal polyposis:						
18. Is there clinical documentation in the patient's file confirming the diagnosis of chronic						
rhinosinusitis with nasal polyposis? 🔲 Yes 🔃 No						
19. Does patient have a history of persistent symptoms of rhinosinusitis after completion of 2						
months of intranasal corticosteroid use? 🔲 Yes 🔲 No						
20. Does patient have a history of failure, intolerance, or contraindication to short courses of						
systemic oral corticosteroids? 🗌 Yes 🔲 No						
,						
CHART NOTES ARE REQUIRED WITH THIS REQUEST						
Prescriber signature	Prescriber specialty	Date				
- rescriber signature	Frescriber specially	Date				