

## **Proton Pump Inhibitors (PPIs)**

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

	protestical areas			
Date of request:				
Patient	Date of birth	Molina ID		
Pharmacy name	Pharmacy NPI	Telephone number	Fax number	
Prescriber	Prescriber NPI	Telephone number	Fax number	
Medication and strength		Directions for use	Qty/Days supply	
Patients receiving a PPI for more than 2 months during any 12-month period may be candidates for stepdown therapy. Prescribers should re-evaluate patients with a diagnosis of gastroesophageal reflux disease (GERD) with negative findings on endoscopy and discontinue the PPI.  For patients with certain concurrent medications or gastrointestinal conditions, PPIs may be covered for more than 2 months per year with a prior authorization.				
ALL ADDITIONAL DOCUMENTATION REQUESTED IS REQUIRED				
Please indicate client's diagnosis (check all that apply):  Gastroesophageal reflux disease (GERD): Patients will be allowed only 2 months of PPI therapy				
during any 12-month period with a potential additional fill for tapering. See attached sheet for additional information and a sample taper plan.				
<ul> <li>Pathological gastric acid hypersecretion, e.g. Zollinger-Ellison Syndrome</li> <li>Attach GI consultation note documenting diagnosis.</li> </ul>				
Barrett's esophagus				
Attach clinical EGD report from within the last 5 years				
Peptic ulcer disease				
Duodenal ulcer:				
<ul> <li>Attach EGD report from within last 12 months documenting diagnosis AND</li> <li>H. pylori test results (biopsy, breath, or stool test).</li> <li>Gastric ulcer:</li> </ul>				
Attach EGD report from within last 60 days documenting diagnosis AND				
H. pylori test results (biopsy, breath, or stool test).				
☐ Eosinophilic esophagitis				
Attach EGD report from within the last 12 months documenting diagnosis.      Combany of Attach and its Attach and Cabatalistics.				
Esophageal stenosis/stricture or Schatzki ring				
Attach EGD report documenting stenosis, stricture, or ring.      Erosive/ulcerative esophagitis				
Attach EGD report from within last 16 months documenting LA classification AND				

Prescriber signature	Prescriber specialty	Date		
• what was the outcome?				
<ul> <li>What was the duration the once daily dosing was tried?</li> <li>What was the outcome?</li> </ul>				
If patient is currently on twice daily dosing, has once daily dosing been tried?  Yes No				
Is patient increasing from once daily dosing to twice daily dosing?   Yes No  Has the patient experienced uncontrolled symptoms on once daily dosing?   Yes No  What was the duration of once daily dosing?				
For requests over once daily dosing only:				
☐ Cancer therapy. Specify regimen: Expected PPI duration needed to tolerate cancer therapy:				
Pancreatic enzyme. Specify dru	g:			
<ul><li>☐ Bisphosphonate. Specify drug:</li><li>• Was it ingested with full glas</li></ul>	ss of water, and patient re	mained upright afterward? ☐ Yes ☐ No		
<ul> <li>□ Daily aspirin. Dose per day (mg):</li> <li>• History of GI bleed in last 10 years?</li> <li>□ Yes</li> <li>□ No</li> <li>○ If yes, attach EGD report from last 10 years documenting GI bleed.</li> </ul>				
<ul><li>Antiplatelet or anticoagulant. Sp</li><li>List risk factors for GI bleed:</li></ul>	•			
☐ High-dose systemic corticostero	oid. Specify drug:			
☐ Nonsteroidal anti-inflammatory	drug (NSAID). Specify dru	g:		
Indicate any concurrent medication	s patient is currently takin	g (check all that apply):		
<ul> <li>Other (Specify)</li> <li>Attach all specialist notes and current labs supporting continued use of PPI.</li> </ul>				
<ul> <li>H. pylori positive</li> <li>Attach H. pylori test results (biopsy, breath, or stool test).</li> </ul>				
H. pylori test results (biopsy,     H. pylori positive)	, breath, or stool test).			