

Fax completed form to: (855) 840-1678 If this is an URGENT request, please call (800) 882-4462 (800.88.CIGNA)

Leqvio (inclisiran)

PHYSICIAN INFORMATION		PATIENT INFORMATION					
* Physician Name: Specialty:	* DEA, NF	Pl or TIN:	*Due to privacy regulations we will not be able to respond via fax with the outcome of our review unless all asterisked (*) items on this form are completed.*				
Office Contact Person:			* Patient Name:				
Office Phone:	Office Phone:			igna ID: * Date of Birth:			
Office Fax:			* Patient Street Address:				
Office Street Address:			City:	State	ate: Zip:		
City:	State:	Zip:	Patient Phone:				
Urgency: ☐ Standard			ing this box, I attest to the fact that operardize the customer's life, health				
Medication requested: ☐ Leqvio 284 mg/1.5 mL syringe ☐ other (please specify):							
ICD10:							
Directions for use:	Directions for use: Quantity:						
Where will this medica ☐ Physician's office stock ☐ Retail Pharmacy: ☐ Home Health / Home In CPT Code(s):			□ Oth	ner <i>(ple</i>	ease specify)	:	
Facility and/or doctor dispensing and administering medication: Facility Name: State: Tax ID#: Address (City, State, Zip Code): Is the requested medication for a chronic or long –term condition for which the prescription medication may be necessary for the life of the patient?							
approval conditions, if applicardiovascular disease, a plicardiovascular disease, a plicardiovascular Heterozygous Familial High Primary Hyperlipidemia density lipoprotein cholested other	may have a diag icable (for examp patient with prima ular Disease Hypercholesterol (combined hype erol (LDL-C) leve	nosis that pertains to ple, a patient with het ary hyperlipidemia ma emia (HeFH) rilipidemia, hyperchol	more than one indication, then terozygous familial hypercholes ay have heterozygous familial h esterolemia (pure, primary), dy	steroler nyperch	nia may havo nolesterolemi	e established ia).	

Clinical Information:	
Is this initial therapy, is the patient restarting therapy, or is the patient currently receiving Leqvio after approval through Review Department for this specific indication? Initial therapy Currently receiving Leqvio after approval through the Coverage Review Department for this specific indication Restarting therapy with Leqvio None of the above	h the Coverage
(if Currently receiving Leqvio) Has the patient experienced a response to therapy? Note: Examples of a respondence decreasing LDL-C, total cholesterol, non-high-density lipoprotein (non-HDL-C), or apolipoprotein B leads to the control of the cont	
(if no) Please provide support for continued use.	
(if Established Cardiovascular Disease) Is there documentation that your patient has one of the following conditions of A previous myocardial infarction (MI) or a history of an acute coronary syndrome (ACS) Angina (stable or unstable) A past history of stroke or transient ischemic attack (TIA) Coronary artery disease (CAD) Peripheral arterial disease (PAD) Has undergone a coronary or other arterial revascularization procedure in the past (for example, coronary artery burgery, percutaneous coronary intervention, angioplasty, or coronary stent procedures) None of the above	
(if Established Cardiovascular Disease) Has the patient tried ONE high-intensity statin therapy (that is, atorvastatin 4 higher; rosuvastatin 20 mg daily or higher [as a single entity or as a combination product])?	0 mg daily or ☐ Yes ☐ No
(if yes) Did the patient try the high-intensity statin therapy along with ezetimibe (as a single-entity or as a cofor at least 8 continuous weeks?	mbination product) ☐ Yes ☐ No
(if yes) After receiving this therapy, was the patient's low-density lipoprotein cholesterol (LDL-C) lending/dL?	vel of at least 55 ☐ Yes ☐ No
(if no) Did your patient experience statin-related rhabdomyolysis? Note: Rhabdomyolysis is statin-induced n that is associated with markedly elevated creatine kinase levels (at least 10 times the upper limit of normal), evidence of end organ damage, which can include signs of acute renal injury (noted by substantial increase creatinine [SCr] levels [a 0.5 mg/dL or greater increase in SCr or doubling of the SCr] and/or myoglobinuria present in urine]).	along with s in serum
(if no) Did your patient experience skeletal-related muscle symptoms? Note: Examples of skeletal-symptoms include myopathy (muscle weakness) or myalgia (muscle aches, soreness, stiffness, or (if yes) Did the skeletal-muscle related symptoms occur while receiving separate trials of both atom rosuvastatin (as single-entity or combination product)?	tenderness). ☐ Yes ☐ No
(if yes) When receiving separate trials of both atorvastatin and rosuvastatin (as single-ent combination product), did the skeletal-related muscle symptoms resolve upon discontinua respective statin therapy (atorvastatin and rosuvastatin)? Note: Examples of skeletal-relat symptoms include myopathy and myalgia.	ition of each
(if HeFH) Is documentation being provided that one of the following was used to confirm the diagnosis in your patient Documentation may include, but is not limited to, chart notes, laboratory tests, claims records, and/or other information documentation specific to your response to this question must be attached to this case or your request could be denited by each of the confirmed by genetic testing. Note: Examples include pathogenic variants lipoprotein receptor (LDLR), apolipoprotein B (APOB), proprotein convertase subtilisin kexin type 9 (PCSK9 lipoprotein receptor adaptor protein 1 (LDLRAP1) gene. Yes - Simon-Broome criteria threshold met for 'definite' or 'possible (or probable)' familial hypercholester Yes - an untreated LDL-C of at least 190 mg/dL (prior to treatment with antihyperlipidemic agents) No - None of the above	on. Medical ed. at the low-density), or low-density
(if HeFH) Has the patient tried ONE high-intensity statin therapy (that is, atorvastatin 40 mg daily or higher; rosuvastatin higher [as a single entity or as a combination product])?	atin 20 mg daily or ☐ Yes ☐ No
(if yes) Did the patient try the high-intensity statin therapy along with ezetimibe (as a single-entity or as a cofor at least 8 continuous weeks?	mbination product) ☐ Yes ☐ No

(if yes) After receiving this therapy, was the patient's low-density lipoprotein cholesterol (LDL-C) lev mg/dL?	el of at least 70 ☐ Yes ☐ No		
(if no) Did your patient experience statin-related rhabdomyolysis? Note: Rhabdomyolysis is statin-induced m that is associated with markedly elevated creatine kinase levels (at least 10 times the upper limit of normal), evidence of end organ damage, which can include signs of acute renal injury (noted by substantial increases creatinine [SCr] levels [a 0.5 mg/dL or greater increase in SCr or doubling of the SCr] and/or myoglobinuria [present in urine]).	along with s in serum		
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(if Primary Hyperlipidemia) Does the patient have a coronary artery calcium or calcification score at least 300 Agatsto	n units? □ Yes □ No		
(if no) Does the patient have diabetes?			
(if Primary Hyperlipidemia) Has the patient tried ONE high-intensity statin therapy (that is, atorvastatin 40 mg daily or rosuvastatin 20 mg daily or higher [as a single entity or as a combination product])?	higher; ☐ Yes ☐ No		
(if yes) Did the patient try the high-intensity statin therapy along with ezetimibe (as a single-entity or as a cor for at least 8 continuous weeks?	mbination product) ☐ Yes ☐ No		
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(if initial) The covered alternative is Repatha (evolocumab subcutaneous injection) [may require prior authorization]. It tried this drug, please provide drug strength, date(s) taken and for how long, and what the documented results were concluding any intolerances or adverse reactions your patient experienced. If your patient has NOT tried this drug, please why your patient can't try this alternative.	of taking this drug,		
(if initial) Per the information provided above, which of the following is true for your patient in regard to the covered alt ☐ The patient tried the alternative, but it didn't work well enough ☐ The patient tried the alternative, but they did not tolerate it ☐ Other	ternative?		
While receiving Leqvio, will your patient also be treated with Repatha (evolocumab subcutaneous injection) or Pralue subcutaneous injection)?	nt (alirocumab ☐ Yes ☐ No		
(if yes or unknown) Please provide the rationale for concurrent use.			

Save Time! Submit Online at: www.covermymeds.com/main/prior-authorization-forms/cigna/ or via SureScripts in	vour FHR.
Prescriber Signature: Date:	
Attestation: I attest the information provided is true and accurate to the best of my knowledge. I understand that the Heal insurer its designees may perform a routine audit and request the medical information necessary to verify the accuracy information reported on this form.	
Additional Pertinent Information: Please provide any additional pertinent clinical information, including: if the patient i on the requested drug (with dates of use) and how they have been receiving it (for example: samples, out of pocket).	s currently

Our standard response time for prescription drug coverage requests is 5 business days. If your request is urgent, it is important that you call us to expedite the request. View our Prescription Drug List and Coverage Policies online at cigna.com.

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