



Help your patients access their prescribed YEZTUGO® (lenacapavir)

Once your practice has prescribed YEZTUGO, your patient's insurance provider may impose certain requirements, such as a prior authorization (PA), medical exception, or medical necessity before covering the product.

Gilead Advancing Access® can help conduct a benefits investigation to understand what is required by your patient's insurance provider and what product acquisition pathways are available. Then, your practice can proceed with submitting appropriate documentation to your patient's insurance provider for coverage approval.

Step 1

Conduct a benefits investigation

- Conduct a benefits investigation (BI) to determine the coverage and product acquisition pathways permitted by your patient's insurance provider. Gilead Advancing Access program specialists can conduct the BI for your patient
 - Right after FDA approval, YEZTUGO may not be covered by your patient's insurance provider
 - If that is the case, your patient's insurance provider may have an established process to request that the insurance provider cover YEZTUGO for your patient. These may include a letter of medical necessity, a peer to peer, or a request for medical exception



Step 2

Determine the benefit type

T	Determine the benefit under which YEZTUGO® (lenacapavir) is covered by your patient's insurance provider—medical, pharmacy, or both—and review the requirements for coverage as determined by the BI
	 The specific requirements and submission process can vary by benefit and/or insurance provider
\uparrow	Confirm which Gilead authorized Specialty Pharmacies are in network for your patient's insurance provider, should you choose to use one of the Specialty Pharmacies,
	-OR-
P	Confirm your own in-house pharmacy is in network for your patient's insurance provider, if you choose this product acquisition pathway
	If you choose buy and bill, confirm this is an option available for your patient
	mit documentation required by insurance provider for prescription coverage* Provide the appropriate documentation to help your patient access YEZTUGO. This may include:
	 Clinical rationale for prescribing YEZTUGO (prescriber attestation or letter of medical necessity if needed)
	 Lab values/test results specific to beginning or continuing YEZTUGO (prescriber attestation or letter of medical necessity, if needed)
$\frac{1}{1}$	Ensure you are using the correct forms as requested by the patient's insurance provider. This may be a Prior Authorization (PA) form, a Medical Exception form, or any other payer-required form, and the requirements may differ if the request is being submitted to the medical or pharmacy benefit
	Confirm with your patient's insurance provider how to submit required information (eg, CoverMyMeds, fax, phone, email, website)

*The information provided here is not intended to be conclusive or exhaustive. Please contact your patient's insurance provider for all requirements.







Step 4

If coverage is denied for your patient, determine if you can appeal the decision

Verify the information submitted to the payer is on the appropriate form (if available/required), is complete, is accurate, and was accompanied by clinical documentation
Some denials may be resolved by fixing any errors and resubmitting
If the authorization was submitted correctly but was denied, you may be able to submit a request for reconsideration with the patient's insurance provider
 If you have questions about the PA denial and appeal options, Gilead Advancing Access® program specialists may be able to provide information about the process to appeal the coverage decision with your patient's insurance provider



Reach out to your Field Reimbursement Manager (FRM) with any questions or call **1-800-226-2056** Monday through Friday, 9 AM through 8 PM ET, to speak with a Gilead Advancing Access program specialist, or learn more at **PrEP.AdvancingAccess.com**.

If calling outside of business hours, please leave a voicemail and we will return your call the next business day. Please let us know if English is not your preferred language.



