

What are NEXLIZET and NEXLETOL?

- · Along with a diet:
 - NEXLETOL is used, with other cholesterol-lowering medicines, or alone when use with other cholesterol-lowering medicines is not possible, to reduce low-density lipoprotein (LDL, or bad cholesterol) in adults with high blood cholesterol levels called primary hyperlipidemia, including a type of high blood cholesterol called heterozygous familial hypercholesterolemia (HeFH).
 - NEXLIZET is used, with or without other cholesterol-lowering medicines, to reduce low-density lipoprotein (LDL, or bad cholesterol) in adults with high blood cholesterol levels called primary hyperlipidemia, including a type of high cholesterol called heterozygous familial hypercholesterolemia (HeFH).
- The bempedoic acid portion of NEXLIZET and NEXLETOL is used to lower the risk of heart attack and heart procedures like stent placement or bypass surgery, in adults who are unable to take recommended statin treatment (a cholesterol-lowering medicine), or are not taking a statin, who:
 - have known heart disease, or
 - are at high risk for heart disease but without known heart disease.





I'm trying, but I can't seem to get my bad cholesterol any lower.

If your bad cholesterol isn't low enough, you may be at risk for a major heart event. You're not alone.



Many people need additional treatment to get their bad cholesterol number to the level their doctor recommends



Knowing your bad cholesterol number can help you understand your risk for a major heart event.

	BAD CHOLESTEROL LEVELS
Optimal	People with NO past heart events: <70 mg/dL (depending on other risk factors) or <100 mg/dL People WITH a past heart event: <70 mg/dL (depending on other risk factors) or <55 mg/dL
Near optimal/ above optimal	100 to 129 mg/dL
Borderline high	130 to 159 mg/dL
High	160 to 189 mg/dL
Very high	≥190 mg/dL

Other factors can also impact your risk of a major heart event, including diabetes. Your doctor may do other tests to determine your risk of a major heart event.

Talk to your doctor about what cholesterol number is right for you.

IMPORTANT SAFETY INFORMATION

What should I tell my healthcare provider before taking NEXLIZET or NEXLETOL?

Do not take NEXLIZET if you are allergic to ezetimibe or bempedoic acid or NEXLETOL if you are allergic to bempedoic acid, or any ingredients in NEXLIZET or NEXLETOL. If you have any of the following signs and symptoms of a serious allergic reaction, call your healthcare provider or go to the nearest hospital emergency room:

- · swelling of your face, lips, mouth, or tongue
- wheezing
- severe itching
- fast heartbeat or pounding in your chest
- trouble breathing
- · skin rashes, redness, or swelling
- dizziness or fainting

Is NEXLIZET or NEXLETOL right for me?

Your doctor may prescribe **NEXLIZET** or **NEXLETOL** to:



- · Lower your bad cholesterol, along with a healthy diet
- NEXLIZET can be used alone or in combination with other cholesterol-lowering medications
- NEXLETOL is used with other cholesterol-lowering medications, or alone when use with other cholesterol medications is not possible



- Reduce your risk of a major heart event
- If you are unable to take recommended statin treatment, or are not taking a statin





NEXLETOL is pronounced "NEX-le-tol"

bempedoic acid

NEXLIZET and NEXLETOL are the **only oral nonstatins** FDA approved to lower bad cholesterol, and to reduce the risk of heart attack and heart procedures, like stent placement or bypass surgery, in adults who are unable to take recommended statin treatment or are not taking a statin.

Please see full Important Safety Information on pages 8 and 9.





How can NEXLIZET or NEXLETOL help me take control?

If you have been told by your doctor you are at risk for a major heart event, and you are unable to take recommended statin treatment, NEXLIZET or NEXLETOL can help lower your risk of heart attack and heart procedures, like stent placement or bypass surgery.



REDUCED RISK OF NONFATAL HEART ATTACK

In a clinical study, 3% of patients who took bempedoic acid had a nonfatal heart attack, compared with 5% of patients who took a sugar pill.*

REDUCED RISK OF CERTAIN TYPES OF HEART SURGERY

In a clinical study, 6% of patients who took bempedoic acid underwent heart procedures, like stent placement or bypass surgery, compared with 8% of patients who took a sugar pill.*

*Percentages of patients were rounded to the nearest whole number.

IMPORTANT SAFETY INFORMATION

Tell your healthcare provider if you:

- have, or had, gout
- have, or had, tendon problems
- are pregnant or breastfeeding or may become pregnant or plan to breastfeed. It is not known if NEXLIZET or NEXLETOL passes into your breastmilk
- have severe kidney or severe liver problems

In large clinical studies, the bempedoic acid portion of NEXLIZET and NEXLETOL was proven to help lower bad cholesterol along with a healthy diet when added to a statin.

NEXLIZET

lowered bad cholesterol by an average of

38%

In a study, NEXLIZET lowered bad cholesterol by 36% compared to a sugar pill, which increased bad cholesterol by 2%.

NEXLETOL

lowered bad cholesterol by an average of

~18%

In 2 studies, NEXLETOL lowered bad cholesterol by 15% in one trial and 17% in the second trial compared to a sugar pill, which increased bad cholesterol by 2%.



By taking **NEXLIZET** or **NEXLETOL**, patients should see the maximum lowering of bad cholesterol by week 4

So, the next time your doctor tests your cholesterol levels, you'll know whether you're on track.



Please see full Important Safety Information on pages 8 and 9.

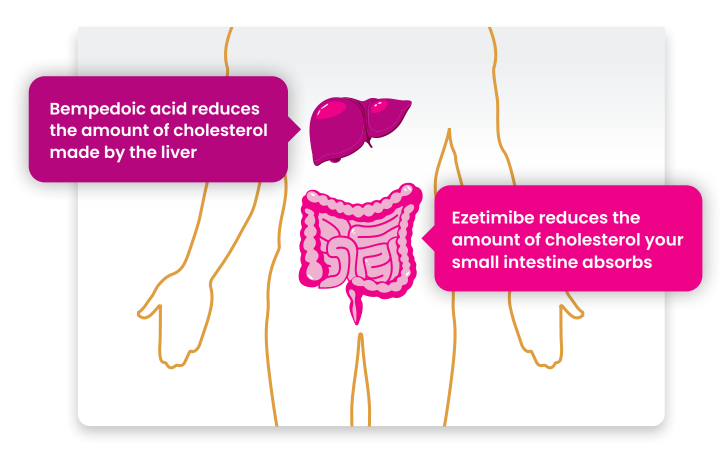




How do NEXLIZET and NEXLETOL work?

NEXLIZET and NEXLETOL work differently than statins. They interrupt your body's cholesterol-making process, reducing how much cholesterol your body can make and how much it can absorb.

NEXLETOL contains bempedoic acid. NEXLIZET contains bempedoic acid and ezetimibe.





IMPORTANT SAFETY INFORMATION

Tell your healthcare provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins and herbal supplements.

Especially tell your healthcare provider if you take or plan to take simvastatin or pravastatin, as taking either with bempedoic acid may increase your risk of developing muscle pain or weakness. If you take NEXLIZET, tell your doctor if you take cyclosporine, fibrates, or cholestyramine.

How do I take NEXLIZET or NEXLETOL?

NEXLIZET can be taken alone or with other cholesterol-lowering medications. NEXLETOL is used with other cholesterol-lowering medications, or alone if you are unable to take other cholesterol-lowering medications.



ONE PILL,
ONCE A DAY

WITH OR WITHOUT FOOD

NEXLIZET should not be cut, crushed, or chewed.

If you miss a dose of NEXLIZET, take it as soon as you remember. If you do not remember until it is time for your next dose, skip the dose you missed and continue with your regular schedule.

Do not take 2 doses of NEXLIZET at the same time.





Please see full Important Safety Information on pages 8 and 9.





Important Safety Information

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Tell your healthcare provider if you:

- have, or had, gout
- have, or had, tendon problems
- are pregnant or breastfeeding or may become pregnant or plan to breastfeed. It is not known if NEXLIZET or NEXLETOL passes into your breastmilk
- · have severe kidney or severe liver problems

Tell your healthcare provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins and herbal supplements.

Especially tell your healthcare provider if you take or plan to take simvastatin or pravastatin, as taking either with bempedoic acid may increase your risk of developing muscle pain or weakness. If you take NEXLIZET, tell your doctor if you take cyclosporine, fibrates, or cholestyramine.

What is the most important safety information I should know about NEXLIZET and NEXLETOL?

NEXLIZET and NEXLETOL can cause serious side effects, including:

- increased levels of uric acid in the blood, which can lead to gout, a painful joint condition. Call your
 doctor if you have any of the following symptoms: severe foot pain especially in the toe joint, warm joints,
 swelling, tender joints or joint redness.
- tendon rupture or injury. Tendon problems can happen in people who take bempedoic acid, one of the medicines in NEXLIZET or NEXLETOL. The risk of getting tendon problems while you take NEXLIZET or NEXLETOL is higher if you: are over 60 years of age, are taking steroids, are taking antibiotics called fluoroquinolones, have renal failure, or have had tendon problems in the past. Stop taking NEXLIZET or NEXLETOL immediately and get medical help if you experience signs of tendon rupture such as snap or pop in tendon area, bruising after an injury in a tendon area, or unable to move or put weight on the affected area.

The most common side effects of patients with primary hyperlipidemia

- NEXLETOL includes symptoms of the common cold or flu-like symptoms, muscle spasms, back pain, stomach pain, bronchitis, pain in shoulder, legs, or arms, anemia and increased liver enzymes.
- NEXLIZET includes symptoms of the common cold or flu-like symptoms, muscle spasms, back pain, stomach pain, bronchitis, pain in shoulder, legs, or arms, anemia, increased liver enzymes, diarrhea, joint pain, swelling of sinuses and fatigue.

The most common side effects of bempedoic acid, a component of NEXLIZET and NEXLETOL, in people with heart problems include kidney problems, anemia, increased liver enzymes, muscle spasms, and gallstones.

These are not all the possible side effects of NEXLIZET and NEXLETOL. For more information, ask your healthcare provider or pharmacist for more information.

Call your healthcare provider for medical advice about side effects. You may report side effects to FDA at 1-800-FDA-1088.

Please see full Prescribing Information, including Patient Product Information, for NEXLIZET and NEXLETOL in pocket.





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How safe are NEXLIZET and NEXLETOL?

The safety of bempedoic acid, a component of NEXLIZET and NEXLETOL, has been studied in 4 clinical trials in more than 9,000 people.

The most common side effects of patients with high cholesterol:

- NEXLETOL includes symptoms of the common cold or flu-like symptoms, muscle spasms, back pain, stomach pain, bronchitis, pain in shoulder, legs, or arms, anemia, and increased liver enzymes
- NEXLIZET includes symptoms of the common cold or flu-like symptoms, muscle spasms, back pain, stomach pain, bronchitis, pain in shoulder, legs, or arms, anemia, increased liver enzymes, diarrhea, joint pain, swelling of sinuses, and fatigue

The most common side effects of NEXLIZET and NEXLETOL in people with heart problems include:

· Kidney problems, anemia, increased liver enzymes, muscle spasms, and gallstones



These are not all the possible side effects of NEXLIZET and NEXLETOL.

For more information, ask your healthcare provider or pharmacist.



How do I get NEXLIZET or NEXLETOL?

NEXSTEP Patient Support can help you get started.







Answer treatment **FAQs**



Help you understand why you may need cholesterol treatment



Offer a Co-Pay Card to help with the cost of your prescription if you have commercial insurance



Scan to see if you're eligible for a Co-Pay Card, or find out at **NEXcopay.com**





Already have a prescription? Scan to enroll in NEXSTEP or visit NEXLIZET.com/NEXSTEP

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Ask your doctor if NEXLIZET or NEXLETOL is right for you. Visit **NEXLIZET.com**

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ESPERION



