
THIS IS MORE THAN HOPE.
THIS IS REMISSION.™

YESCARTA® is a treatment for your non-Hodgkin lymphoma. It is used when you have failed at least two other kinds of treatment. YESCARTA is different than other cancer medicines because it is made from your own white blood cells, which have been modified to recognize and attack your lymphoma cells.

Please see **Important Safety Information** throughout this brochure.

 **YESCARTA**®
(axicabtagene ciloleucel) Suspension
for IV infusion



“ Nearly 8 weeks after my infusion with YESCARTA, my PET scan showed the cancer was gone.

– Gary, treated with YESCARTA in May 2018.

Not all patients will experience the same results and side effects may vary. Featured patients and caregivers are sponsored by Kite.

IMPORTANT SAFETY INFORMATION

What is the most important information I should know about YESCARTA?

YESCARTA may cause side effects that are life-threatening and can lead to death. Call or see your healthcare provider or get emergency help right away if you get any of the following:

- Fever (100.4°F/38°C or higher)
- Difficulty breathing
- Chills or shaking chills
- Confusion
- Dizziness or lightheadedness
- Severe nausea, vomiting, or diarrhea
- Fast or irregular heartbeat
- Severe fatigue or weakness

It is important to tell your healthcare provider that you received YESCARTA and to show them your YESCARTA Patient Wallet Card. Your healthcare provider may give you other medicines to treat your side effects.

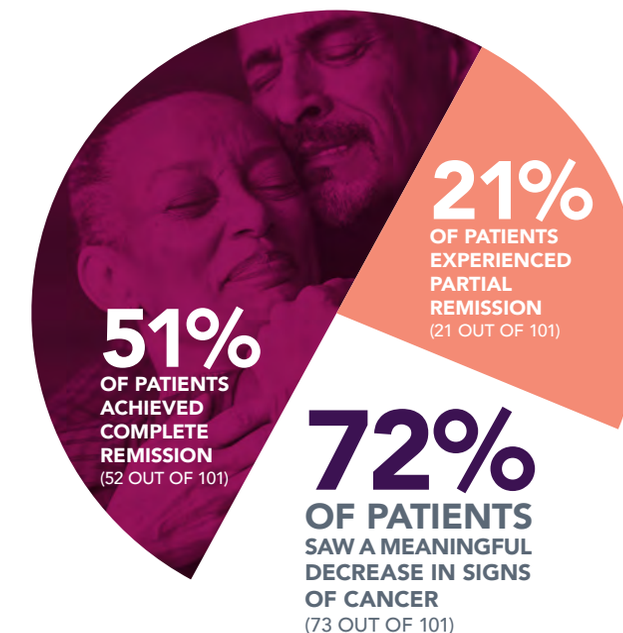
Please see additional **Important Safety Information** throughout this brochure.

YESCARTA® CAN HELP YOU ACHIEVE REMISSION IN AS LITTLE AS ONE MONTH AFTER TREATMENT

In a clinical study, YESCARTA was shown to help the majority of patients with non-Hodgkin lymphoma who had experienced other treatment failures:

- **51% of patients achieved complete remission**, seeing a disappearance of all signs of cancer. This does not always mean the cancer has been cured
- **21% of patients achieved partial remission**, experiencing a decrease in the amount of cancer within the body

Patients were followed for a minimum of ~9 months after receiving YESCARTA to gather these results. Many of these patients responded to treatment in as little as 1 month (range 0.8–6.2 months).



 **YESCARTA®**
(axicabtagene ciloleucel) Suspension for IV infusion

ONGOING CLINICAL STUDY RESULTS

AT A 3-YEAR FOLLOW-UP, NEARLY HALF OF PATIENTS TREATED WITH YESCARTA® WERE STILL LIVING

The YESCARTA clinical study also evaluated how long patients would live after receiving treatment. At the 3-year follow-up, 47% of patients treated with YESCARTA were still living. Not all of these patients stayed in remission.



IMPORTANT SAFETY INFORMATION, CONTINUED

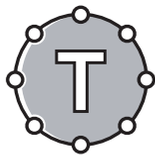
Before getting YESCARTA, tell your healthcare provider about all your medical problems, including if you have or have had:

- Neurologic problems (such as seizures, stroke, or memory loss)
- Lung or breathing problems
- Heart problems
- Liver problems
- Kidney problems
- A recent or active infection

Please see additional **Important Safety Information** throughout this brochure.

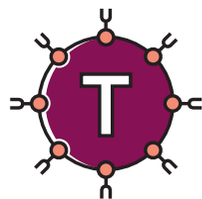
 **YESCARTA**[®]
(axicabtagene ciloleucel) Suspension
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YESCARTA® EMPOWERS YOUR IMMUNE SYSTEM TO MAKE COMPLETE REMISSION POSSIBLE



IT STARTS WITH YOUR OWN T CELLS

Your immune system has different types of white blood cells, all working together to keep you healthy. One type of white blood cell, called the T cell, has the very important job of finding and destroying things that can harm your body, like infection or cancer. In some cases, however, your T cells aren't able to recognize your cancer cells.



YESCARTA HELPS YOUR T CELLS DO THE JOB THEY WERE MEANT TO DO

YESCARTA is a therapy where your own T cells are modified in a way that can improve their ability to recognize and destroy cancer cells. YESCARTA is a type of immunotherapy known as CAR T, or Chimeric Antigen Receptor T-cell therapy.

 I liked the idea of a therapy that used my own body to fight my cancer.

– Humberto, treated with YESCARTA in August 2018.

Not all patients will experience the same results and side effects may vary. Featured patients and caregivers are sponsored by Kite.

YESCARTA IS AVAILABLE AT AUTHORIZED TREATMENT CENTERS

Because YESCARTA is different than other types of cancer treatments, it is administered at Authorized Treatment Centers. These treatment centers are specialized cancer hospitals with medical staff thoroughly trained and equipped to provide YESCARTA CAR T-cell therapy.

There are ~90 Authorized Treatment Centers throughout the US. If there is not a location within 2 hours of where you live, consider looking for one near family or friends.

FIND AN AUTHORIZED TREATMENT CENTER AT YESCARTA.COM

Kite Konnect® can also help with finding an Authorized Treatment Center and provide information about the support resources that may be available to you.

1-844-454-KITE [5483], Monday–Friday, 5 AM–6 PM PT



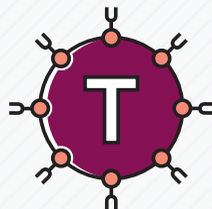
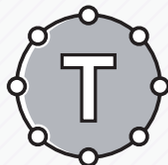
IMPORTANT SAFETY INFORMATION, CONTINUED

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

Please see additional **Important Safety Information** throughout this brochure.



THE YESCARTA® PROCESS



BLOOD IS COLLECTED TO REMOVE YOUR T CELLS

- T cells are a type of white blood cell that play a key role in helping your immune system fight off things like disease and cancer. YESCARTA is made from your own T cells, so the first step in treatment involves collecting your blood through an IV
- Your blood is passed through a machine to separate out your T cells. This process, called leukapheresis (loo-kah-fur-ee-sis), may take about 3–4 hours

YOUR T CELLS ARE MODIFIED TO BECOME CAR T CELLS

- Your separated T cells are sent to a laboratory where a special connector called a CAR is added to them. This special connector improves your T cells' ability to latch onto cancer cells and destroy them
- The process of transforming your T cells into YESCARTA CAR T cells can take 2–3 weeks. Once your cells are ready, you'll receive 3 days of low-dose chemotherapy. This helps prepare your body to accept your new YESCARTA cells

YESCARTA INFUSION

- On your scheduled treatment day, you and a caregiver will go to your Authorized Treatment Center
- You'll receive a one-time, up to 30-minute infusion that puts millions of your own cancer-fighting CAR T cells into your body

YOUR PROGRESS IS MONITORED

- Your safety and care are top priority, and your healthcare team will monitor you daily at the Authorized Treatment Center for at least 7 days after receiving YESCARTA. The healthcare team at the Authorized Treatment Center is thoroughly trained to help manage and treat any complications that may occur

FOLLOW-UP VISITS WITH YOUR LOCAL ONCOLOGIST

- You should plan to stay close to your Authorized Treatment Center for at least 4 weeks after receiving YESCARTA for additional checkups. Kite Konnect® can provide information about support resources that may be available to make this stay easier
- Your local oncologist will perform blood tests and examine you to track your progress and help with any side effects that may occur. If you think you are experiencing side effects, make sure to tell your healthcare team. **If you miss an appointment, it's important to reschedule as soon as possible**

IMPORTANT SAFETY INFORMATION, CONTINUED

What are the possible or reasonably likely side effects of YESCARTA®?

The most common side effects of YESCARTA include:

- Fever (100.4°F/38°C or higher)
- Low white blood cells (can occur with a fever)
- Low red blood cells
- Low blood pressure (dizziness or lightheadedness, headache, feeling tired, short of breath)
- Fast heartbeat
- Confusion
- Difficulty speaking or slurred speech
- Nausea
- Diarrhea

These are not all the possible side effects of YESCARTA. Call your healthcare provider about any side effects that concern you.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch or call 1-800-FDA-1088.

Please see additional **Important Safety Information** throughout this brochure.

THE TREATMENT PATH TO YESCARTA

WHEN IS CAR T-CELL THERAPY AN OPTION FOR NON-HODGKIN LYMPHOMA?

The treatment that's right for you can depend on the type of non-Hodgkin lymphoma you have, your overall health, the number of different treatments you have tried so far, and your personal preferences. In some cases, you may need multiple lines and types of therapy. It's important to know that even if your cancer requires more than an initial treatment, you have options.

YESCARTA CAR T-cell therapy may be an option when first- and second-line treatments have failed.

Discussing YESCARTA proactively with your healthcare team can help prepare you to begin therapy in the event that you need a third-line treatment.

LEARN ABOUT THE TREATMENT JOURNEY



WHEN OTHER TREATMENTS HAVE FAILED, YESCARTA® CAR T-CELL THERAPY MAY BE AN OPTION



1 FIRST-LINE TREATMENTS

The first treatment recommended based on the type of cancer you have



First-line treatment options

- Up to 6 cycles of R-CHOP, a chemoimmunotherapy combination, with or without radiation therapy
- Supportive care to address any side effects or health issues that arise during the course of treatment

SCREEN FOR RESULTS

Once you've completed treatment, a PET/CT scan will help determine your next steps

Cancer is in remission

- Signs and symptoms of your cancer appear to be gone. This does not always mean the cancer has been cured
- Routine follow-up care with your healthcare team

Cancer resists or returns

- Your cancer does not respond to therapy or returns after a period of improvement, also referred to as treatment failure
- Your healthcare team will consider second-line treatments

IF YOUR FIRST TREATMENT FAILS, YOU HAVE OTHER OPTIONS

2 SECOND-LINE TREATMENTS

One, or a combination, of these treatments are considered if your cancer persists or returns after first-line treatments



Second-line treatment options

- Additional lines of chemotherapy, with or without rituximab
- High-dose radiation
- Stem-cell transplant with high-dose chemotherapy
- Clinical trial
- Supportive care

Some of these options may only be available at specialized cancer hospitals, so it may be an important time to seek out an oncologist there to discuss options

SCREEN FOR RESULTS

Cancer is in remission

- Signs and symptoms of your cancer appear to be gone. This does not always mean the cancer has been cured
- Routine follow-up care with your healthcare team

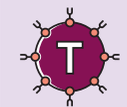
Cancer resists or returns

- Your cancer does not respond to therapy or returns after a period of improvement, also referred to as treatment failure
- Your healthcare team will consider third-line treatments

YESCARTA MAY BE AN OPTION AT THIS TIME

3 THIRD-LINE TREATMENTS

Third-line treatments are typically considered if your cancer has persisted or returned after 2 lines of treatment



Third-line treatment options

- CAR T-cell therapy
- Clinical trial
- Supportive care
- Alternate second-line treatments, such as chemotherapy with or without rituximab and radiation
- A combination of chemotherapy and other immunotherapy

YESCARTA CAN PROVIDE A CHANCE FOR COMPLETE REMISSION EVEN WHEN YOUR CANCER HAS RESISTED OTHER LINES OF THERAPY

Talk to your oncologist about what treatment options may be right for you.

IMPORTANT SAFETY INFORMATION, CONTINUED

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

Please see additional **Important Safety Information** throughout this brochure.



KITE KONNECT® IS HERE TO HELP



CONNECT YOU TO AN ONCOLOGIST WITH YESCARTA® EXPERIENCE

Kite Konnect can direct you to an Authorized Treatment Center near you when you're looking to begin therapy.



REIMBURSEMENT SUPPORT

Benefits investigations, claims appeals information, and support for eligible and underinsured patients.



TRAVEL SUPPORT

Kite Konnect can provide information about transportation and housing resources that may be available to you.



ONGOING COMMITMENT

Case manager support before, during, and after your treatment.



Call Kite Konnect for information and support throughout the entire YESCARTA process.

1-844-454-KITE (5483), Monday–Friday, 5 AM–6 PM PT

Please note: Kite Konnect offerings are subject to eligibility requirements and other terms and conditions. Contact Kite Konnect for more information.

IMPORTANT SAFETY INFORMATION, CONTINUED

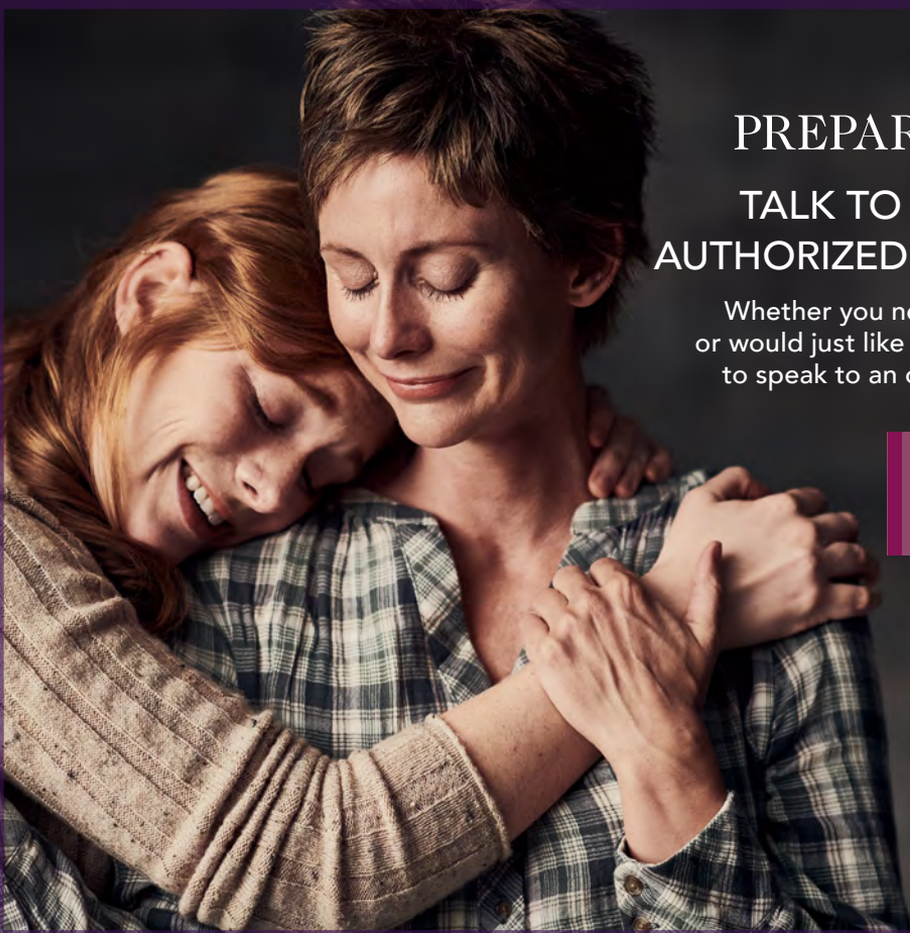
How will I receive YESCARTA?

- Since YESCARTA is made from your own white blood cells, your blood will be collected by a process called “leukapheresis” (loo-kah-fur-ee-sis), which will concentrate your white blood cells.
- Your blood cells will be sent to a manufacturing center to make your YESCARTA.
- Before you get YESCARTA, you will get 3 days of chemotherapy to prepare your body.
- When your YESCARTA is ready, your healthcare provider will give it to you through a catheter placed into your vein (intravenous infusion). The infusion usually takes less than 30 minutes.
- You will be monitored where you received your treatment daily for at least 7 days after the infusion.
- You should plan to stay close to the location where you received your treatment for at least 4 weeks after getting YESCARTA. Your healthcare provider will help you with any side effects that may occur.
- You may be hospitalized for side effects and your healthcare provider will discharge you if your side effects are under control, and it is safe for you to leave the hospital.
- Your healthcare provider will want to do blood tests to follow your progress. It is important that you do have your blood tested. If you miss an appointment, call your healthcare provider as soon as possible to reschedule.

What should I avoid after receiving YESCARTA?

- Do not drive, operate heavy machinery, or do other dangerous things for 8 weeks after you get YESCARTA because the treatment can cause sleepiness, confusion, weakness, temporary memory and coordination problems.
- Do not donate blood, organs, tissues, and cells for transplantation.





PREPARE FOR TOMORROW
TALK TO AN ONCOLOGIST AT AN
AUTHORIZED TREATMENT CENTER TODAY

Whether you need to make a treatment decision today or would just like information for the future, now is the time to speak to an oncologist with YESCARTA® experience.

**GET STARTED AT
[YESCARTA.COM](https://www.yescarta.com)**

- Download a CAR T Discussion Tool to help determine if YESCARTA is an option for you
- Search for an Authorized Treatment Center to find an oncologist with YESCARTA experience

Please see the accompanying **Important Facts** about YESCARTA, including important warnings.

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