Discover continuous calm in uveitis
Understanding your condition and how YUTIQ™ may help

INDICATION AND USAGE
YUTIQ contains a corticosteroid and is for the treatment of patients with chronic, non-infectious uveitis affecting the back of the eye.

IMPORTANT SAFETY INFORMATION
Do not take YUTIQ if:
- You have, or suspect you have, an eye infection
- If you have been told you are allergic to any of the ingredients in YUTIQ

Please see Important Safety Information on back cover and complete Prescribing Information for YUTIQ in pocket.
What is uveitis?

If you or a loved one has been diagnosed with posterior uveitis, understanding the condition is an important first step in managing symptoms. Uveitis [pronounced You-V-Eye-Tis] is a general term that refers to inflammation of the part of the eye called the uvea [YOU-V-ah].

In posterior uveitis, the inflammation is in the back of the eye and may affect the retina, choroid, and/or optic nerve. Posterior uveitis is the least common form of uveitis but is the form most associated with vision loss.

This diagram illustrates the parts of the eye posterior uveitis can affect.
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This diagram illustrates the parts of the eye posterior uveitis can affect:

- Choroid
- Retina
- Optic nerve

Common symptoms of uveitis

Because of the serious nature of posterior uveitis, you should tell your eye care professional if you have any of these symptoms:

- Floaters
- Small specks
- Clouds
- Blurred or decreased vision

When uveitis damages eye tissue, permanent vision loss can occur. In addition, serious eye conditions including glaucoma, cataracts, and retinal detachment may be complications of uveitis.

If you or a loved one have any of these symptoms, it’s important to contact your eye care professional right away.
What causes uveitis?

Understanding the cause of posterior uveitis will help your eye care professional choose the right treatment. There are 2 types of uveitis—infected and noninfected. In some cases, the cause is unknown.

**Infectious causes:**
- Bacterial infection
- Fungal infection
- Parasitic infection
- Viral infection

**Noninfectious causes:**
- Autoimmune disorders
- Allergies
- Malignancies (tumors)
- Trauma

How is uveitis treated?

When treating posterior uveitis—either infectious or noninfectious—the primary goals are the same:
- Eliminate inflammation
- Relieve pain
- Restore vision loss
- Prevent serious complications such as blindness

**Steroids**

Many eyedrops or ointments will not reach the inflammation in the back of the eye, so steroid injections are used.

- If one eye is affected, steroid injections in the outside of the eye may help
- They work for 3 months and may require multiple injections over time to keep posterior uveitis under control
- If both eyes are affected, steroid pills may be used
- If you cannot take pills, or if the inflammation is severe, intravenous (IV) steroids may be prescribed
Intravitreal implants
A longer lasting treatment, called an intravitreal implant, uses a tiny rod to deliver a steady dose of steroid to the affected eye.
- Certain implants are surgically inserted requiring an incision and stitches; others are non-surgically inserted through a tiny needle and do not require stitches
- Typical implant lasts 3 months up to 3 years

Immune suppressant medicine
Other treatments include pills that more broadly reduce or suppress the body’s immune system.
- Treatments include methotrexate, mycophenolate, azathioprine, and cyclosporine to reduce inflammation
How can YUTIQ™ help?

If you or a loved one has chronic noninfectious posterior uveitis, YUTIQ may be right for you. In scientific studies, YUTIQ was shown to help prevent uveitis from returning.

**YUTIQ is the latest innovation in uveitis treatment**

This tiny implant (shown actual size) is placed in the eye—delivering medicine directly to the eye.

YUTIQ is designed to deliver a steady release of medicine up to 36 months.

The short procedure is done right in your eye care professional’s office. The non-bioerodible implant does not dissolve and does not need to be removed.

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What you can expect from the YUTIQ procedure

The YUTIQ implant is inserted by an eye care professional during an in-office procedure.

**Before your procedure**, your eye is numbed with numbing drops and the eye receiving the implant is propped open with a device called a speculum (pronounced: Spek-U-Lum).

**During your procedure**, the YUTIQ implant will be inserted with a tiny needle. As the implant is being injected, you may feel some pressure on your eye.

**After your procedure**, your eye will be monitored for possible side effects right after the implant is inserted and then again 2 to 7 days later. It’s important to keep up with regularly-scheduled visits so your eye care professional can carefully monitor your condition.

**IMPORTANT SAFETY INFORMATION (cont’d)**

YUTIQ may cause serious side effects, including: Injection-related effects, steroid-related effects and movement of the implant.

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Common questions and answers

Q: How long after receiving my YUTIQ™ implant will it take until I see improvement?
A: In scientific studies, patients with YUTIQ (fluocinolone acetonide intravitreal implant) 0.18 mg had up to a 60% decrease in uveitis recurrence at 6 months. There were similar results at 12 months, where patients with YUTIQ had up to a 58% decrease in uveitis recurrence.

Q: Can I get another YUTIQ implant?
A: Speak with your eye care professional to determine what is the best course of treatment for you.

Q: How often do I have to see my eye care professional after the procedure?
A: Your eye care professional will determine when your appointments should be scheduled and these appointments are important to ensure your uveitis is being successfully treated.

Q: How long will the YUTIQ implant last?
A: YUTIQ is designed to provide up to 36 months of steady release of medicine directly to the back of the eye. Results may vary, that’s why it’s important to have regular follow-up visits with your eye care professional.

IMPORTANT SAFETY INFORMATION (cont’d)
Call your doctor if your eye becomes red, sensitive to light, painful or if your vision changes or becomes blurred.
You may experience temporary blurred vision. Do not drive or use machines until your vision clears.
EyePoint™ Assist

Helping you gain access to YUTIQ

Now that you and your eye care professional have determined that YUTIQ is right for you, EyePoint Assist is here to help. By offering a range of access and reimbursement services, we strive to make your experience with YUTIQ a positive one.

We will work on your behalf to:

• Coordinate health insurance coverage
• Determine associated out-of-pocket costs
• Determine eligibility for one of 2 financial support programs:
  - YUTIQ co-pay assistance program—Designed to help make co-pays affordable if you have private or commercial insurance that covers YUTIQ for an approved indication
  - Patient assistance program—Designed to help provide YUTIQ at no cost when you have no healthcare plan or your plan will not cover the cost of YUTIQ

IMPORTANT SAFETY INFORMATION (cont’d)

The most common side effects in the eye were cataract and reduced clarity of vision. The most common side effects not related to the eye were upper respiratory infection, high blood pressure and joint pain.

If you are pregnant, become pregnant or consider breastfeeding after having received YUTIQ inform your doctor immediately.

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Speak with your eye care professional to learn more about YUTIQ or visit EyePointPharma.com.

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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.

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