



YOUR GUIDE TO FARICIMAB

For the treatment of Neovascular (wet)
Age-Related Macular Degeneration (nAMD)
OR Diabetic Macular Edema (DME)

M-TT-00000201

Scan to listen to "Your Guide to Faricimab"





This guide provides important safety information to assist in your understanding of the benefits and risks associated with Faricimab.

You can use this guide to learn more about your condition, and what you can expect from your treatment with Faricimab. This guide is also for loved ones and supporters of people living with nAMD or DME. For any further questions, you should contact your doctor.





Summary of Important Safety Information

Contact your doctor as soon as possible if you experience any of the following symptoms after treatment with Faricimab:

- Sudden decrease in your vision
- Your vision gets blurred, or you can't see as well as usual including an increased number of small particles in your vision
- · Worsening redness of the eye, eye pain, increased eye discomfort
- · Increased sensitivity to light

2.

What is nAMD?

nAMD is a common cause of vision loss among people aged 60 years and over. The more that nAMD progresses, the larger the loss of vision becomes. It is a long-term condition and needs ongoing care.

Macular degeneration happens when abnormal vessels grow at the macula (central part of the retina). Abnormal vessels can bleed and leak fluid in the back of the eye, which causes swelling of the retina (the light-sensitive layer at the back of the eye) and vision loss.

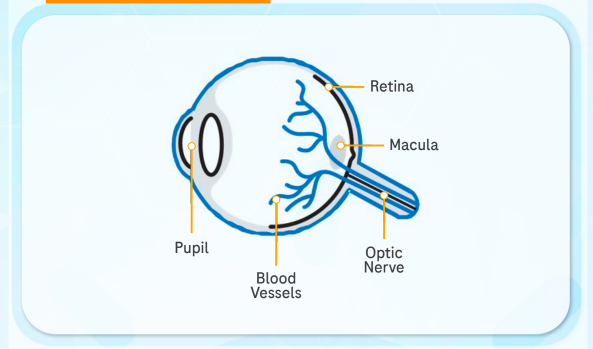
nAMD may affect one eye or both but only affects the central part of vision.

The retina is the back layer inside the eye that records the images we see - and sends them to the brain.

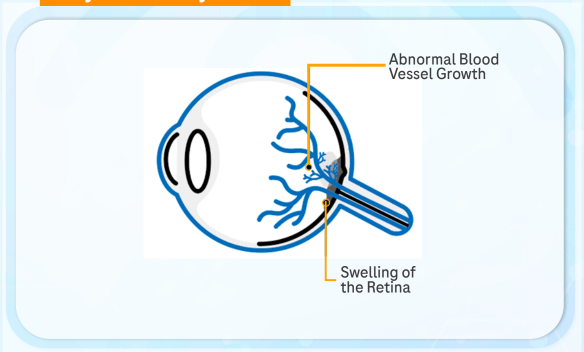
The macula is the central part of the retina, responsible for our sharpest vision. This is used to read, drive a car, recognise faces or colours, and see objects in fine detail.





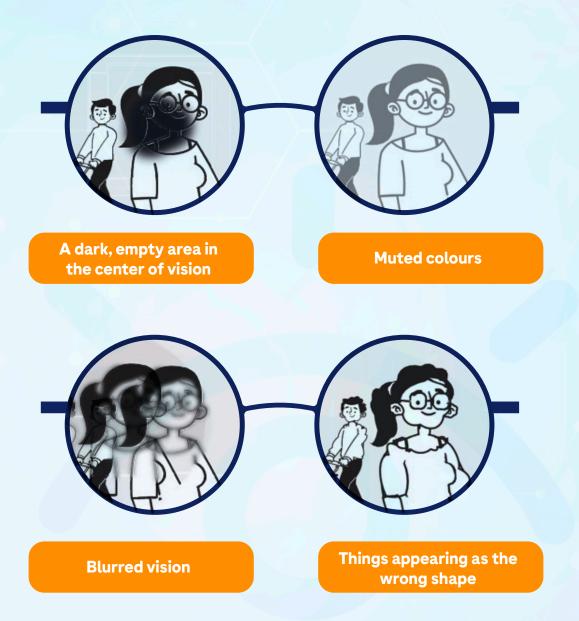


Eye Affected by nAMD





Symptoms may include:



- Blurry or distorted vision such as straight lines appearing wavy
- Objects appearing as the wrong shape or size
- Colours seeming less bright
- A dark, empty area in the center of vision
- Difficulty reading, driving, watching TV, or doing other daily tasks



3. What is DME?

People living with diabetes who have high blood sugar (glucose) levels over a long period of the time are at risk of getting **DME**.

DME is when the blood vessels in the retina (the light sensitive layer at the back of the eye) are damaged which can leak fluid into the eye causing swelling in the macula (the central part of the retina) and vision loss.

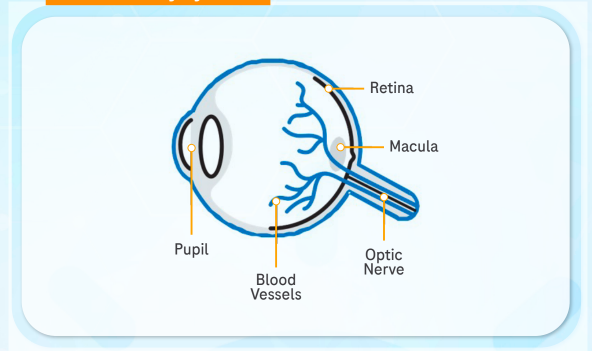
DME is the leading cause of vision loss in people living with diabetes.

The retina is the back layer inside the eye that records the images we see - and sends them to the brain.

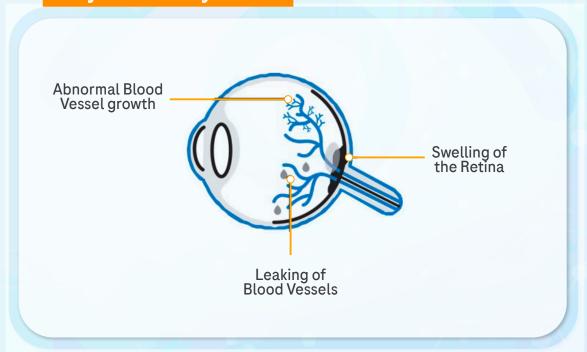
The macula is the central part of the retina, responsible for our sharpest vision. This is used to read, drive a car, recognise faces or colours, and see objects in fine detail.



Healthy Eye



Eye Affected by DME





Symptoms may include:



- Vision may be blurred or wavy
- Objects may change size
- Colours might appear dull or faded
- Seeing in bright or glaring light may be difficult
- Reading or driving may be difficult
- Gaps or dark spots may appear in your vision

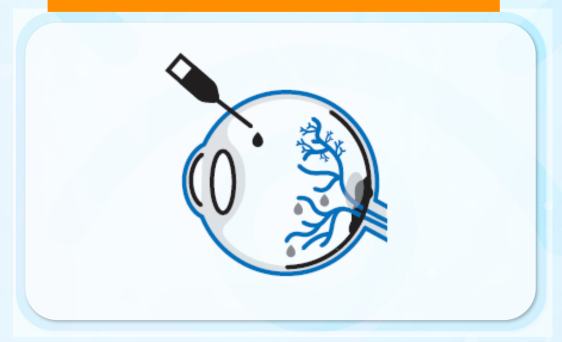


4. What is Faricimab?

This treatment in an eye injection containing the active substance Faricimab.

Certain proteins in higher than normal levels can cause the growth of abnormal blood vessels or cause the damage to the normal vessels at the back of the eye. These abnormal vessels can leak fluid into the eye causing swelling and vision loss.

By blocking these proteins Faricimab helps reduce the leakage and thereby maintain, or even improve, your vision.



Your condition will be regularly monitored by your doctor to make sure the treatment is working properly.



5. Treatment with Faricimab

Preparing for Your Treatment Day

- Have a family member or supporter take you to and from your appointment. This will not
 only help you with logistics but might also support you in keeping all the information
 given / in conversation with your doctor
- Avoid wearing makeup on the day of your injection
- Take dark glasses with you as your eyes may be sensitive to light after the injection.

On Treatment Day

Before the Injection

- Faricimab is injected into your eye (intravitreal injection) by a doctor experienced in giving eye injections. Before the injection, your doctor will use a disinfectant eyewash to clean your eye carefully to prevent infection.
- It is understandable to worry about such injection, your doctor will give you an eye drop (local anaesthetic) to numb the eye to reduce or prevent pain from the injection.
- Your eyelid will be kept open using a tool to stop you from blinking.

Tell your doctor before having Faricimab if:

- You have an infection in or around the eye
- You have pain or redness in your eye (eye inflammation)
- You are allergic to Faricimab or any of the other ingredients of this medicine. The full list can be found in the package information leaflet



During the Injection

- The injection will only take a few minutes
- You will be awake
- You may feel pressure during the injection, but you should feel no pain

After the Injection

- Ask your doctor if you should avoid any particular activities
- Use any treatment given to you by your eye doctor
- Try to rest your eyes as much as possible and for at least a few hours at first
- You may have temporary vision problems (for example, blurred vision) after your injections with Faricimab. **Do not drive or use machines as long as these last**

6. Recommendation for Adequate After Injection Care

After the injection, you will probably have blurred eyesight and small particles in your vision. This is normal and should only last a few days.

Sometimes, after Faricimab intravitreal injection you may experience:

- Inflammation inside the eye.
- An uncommon but severe infection inside the eye called "endophthalmitis".



Contact you doctor immediately if you have any of the following, which are signs of allergic reactions, inflammation, or infections:

- Sudden vision loss
- Worsening redness of the eye, eye pain, or increased eye discomfort
- Blurred or decreased vision
- An increased number of small particles in your vision that don't go away after a few days
- Increased sensitivity to light

It is important to follow the treatment schedule recommended by your doctor. Ask for your doctor's advice before stopping the treatment.

7.

Reporting of Safety Information

If you get any side effects, talk to your doctor as soon as possible. This includes any possible side effects not listed in the information leaflet that you receive with this guide.

By reporting side effects, you can help provide more information on the safety of this medicine.

For additional safety information, please talk to your doctor and see the accompanying Faricimab full Prescribing Information.

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