FACT SHEET VISION EYE INSTITUTE

INTRAVITREAL (EYE) INJECTIONS



An eye injection (also called an intravitreal injection or IVI) is a procedure where medication is injected inside the eye into the vitreous. The vitreous is the jelly-like substance that fills the inside of your eye.

Eye injections are most commonly used to treat retinal and macular conditions such as wet macular degeneration (also known as age-related macular degeneration or AMD), diabetic retinopathy, diabetic eye disease and retinal vein occlusion. These conditions may require a long-term course of intravitreal injections to stop any swelling and bleeding. These injections aim to prevent, and potentially reverse, vision loss.

If the thought of having an eye injection is frightening, knowing and understanding what will happen can help enormously. It's important to continue with treatment as long as your doctor recommends it. Stopping treatment early can put your sight at risk.

What happens when you get an intravitreal injection?

1. Testing by the ophthalmic technician

You will be called from the waiting room by the technician who assists the ophthalmologist (eye specialist or eye doctor) by performing diagnostic eye tests. The technician will check your vision and take an OCT scan of your eye to obtain high-quality images of the retina and macula.

OCT scans help your doctor monitor how your eye is responding to the injections.

The technician will apply anaesthetic eye drops so your eye will be numb when it is time to have the injection.

2. Consultation with your ophthalmologist

Your ophthalmologist will review the results of your eye tests and OCT scan and discuss these with you before performing the eye injection.



3. The injection itself

While seated in a chair or lying down, your eye will be rinsed with an antiseptic wash. You will then be directed to look/focus on a specific spot. Your doctor will gently hold your eyelids open and perform the injection quickly using a tiny needle.

4. At home

Your eye might feel a bit uncomfortable once the anaesthetic wears off. Over-the-counter pain relief (e.g. paracetamol) can be taken if necessary. If your vision becomes worse or your eye becomes more painful, contact your ophthalmology clinic immediately. DO NOT WAIT until the next day or a convenient time.



Continued over page >>



VEI ServicesPty Ltd ABN 94 097 821 906

FACT SHEET VISION EYE INSTITUTE

INTRAVITREAL (EYE) INJECTIONS



FAQs

Are injections into the eye painful?

Injections into the eye are not painful because your eye will feel numb from the anaesthetic drops administered by the technician and doctor. However, you may feel a bit of discomfort – most patients describe feeling slight pressure on their eye.

Are eye injections dangerous?

There is a low risk of serious complications caused by eye injections (around 1 in 1000 or less).¹ These are retinal detachment and endophthalmitis (inflammation inside the eye).

Symptoms of retinal detachment include floating spots or lines and flashes of light, blurry vision, gradually diminishing side vision and a curtain-like shadow coming down over your visual field.

Symptoms of endophthalmitis include increasing or severe eye pain, increasing redness of your eye, worsening vision, headache and eyelid swelling.

Do I really need to have eye injections?

If your ophthalmologist has determined that eye injections are the best treatment for your condition, it is important to continue with them as often as recommended. Stopping treatment against the advice of your ophthalmologist could put your sight at risk.

Will eye injections give me my vision back?

In some situations, treatment with eye injections will restore some vision. Your ophthalmologist will be able to provide more specific advice.

How often do I need to have eye injections?

This depends on your particular condition and how you respond to treatment. If your eye is responding well, your ophthalmologist may try to extend the interval between injections.

VISION EYE INSTITUTE SOUTH AUSTRALIA CLINICS

For specific clinic information, please visit the website or call your clinic.

KURRALTA PARK (TENNYSON EYE CENTRE)

Suite 21, 520 South Road Kurralta Park SA 5037 T: (08) 8292 2322

WINDSOR GARDENS

Suite 5, Ground Floor, 480 North East Rd Windsor Gardens SA 5087 T: (08) 8239 0118

NORTH ADELAIDE

226 Melbourne Street North Adelaide SA 5006 **T:** (08) 8239 0118

If you think you have symptoms of retinal detachment or endophthalmitis, or your eye becomes increasingly painful following an eye injection, contact your ophthalmologist or local eye emergency department right away.

DO NOT WAIT until the next day or a convenient time.

Make sure you have the correct emergency contact numbers **BEFORE** you leave the clinic. Save these numbers on your mobile phone for quick access.

REFERENCE:

1. RANZCO Guidelines for Performing Intravitreal Therapy. Available at https://bit.ly/2WRVExO (accessed online November 2019).



VEI ServicesPty Ltd ABN 94 097 821 906 VEI30170 | GEN-VEI-IVI-FACTSHEET | 05-23

