



Lenses

[View service →](#)



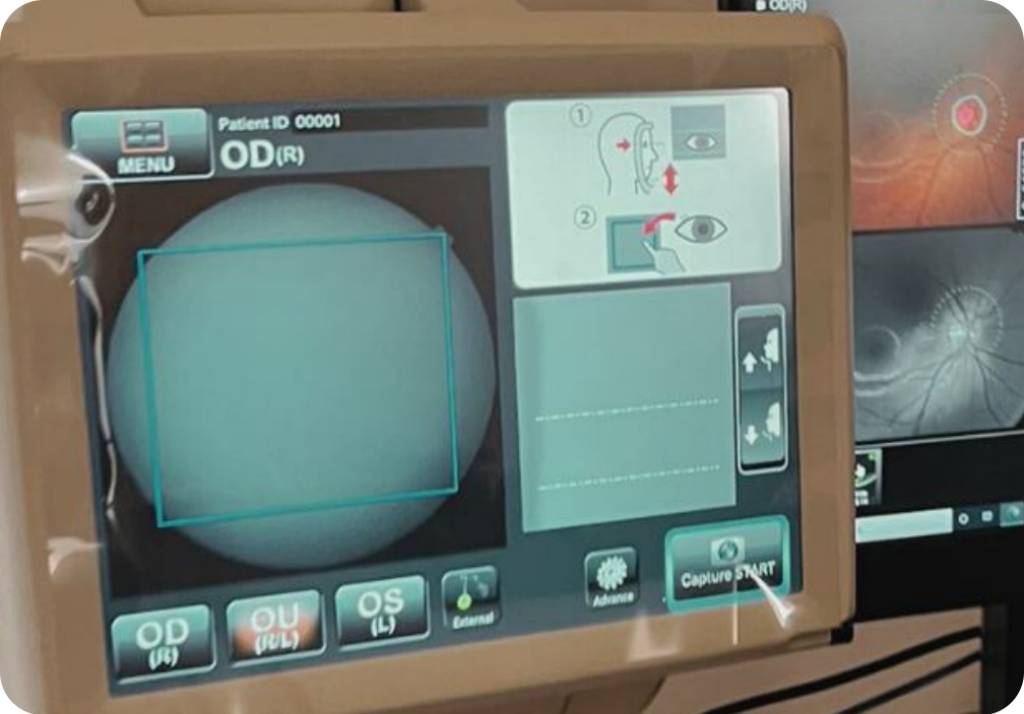
Ortho-K

[View service →](#)



Myopia Control

[View service →](#)



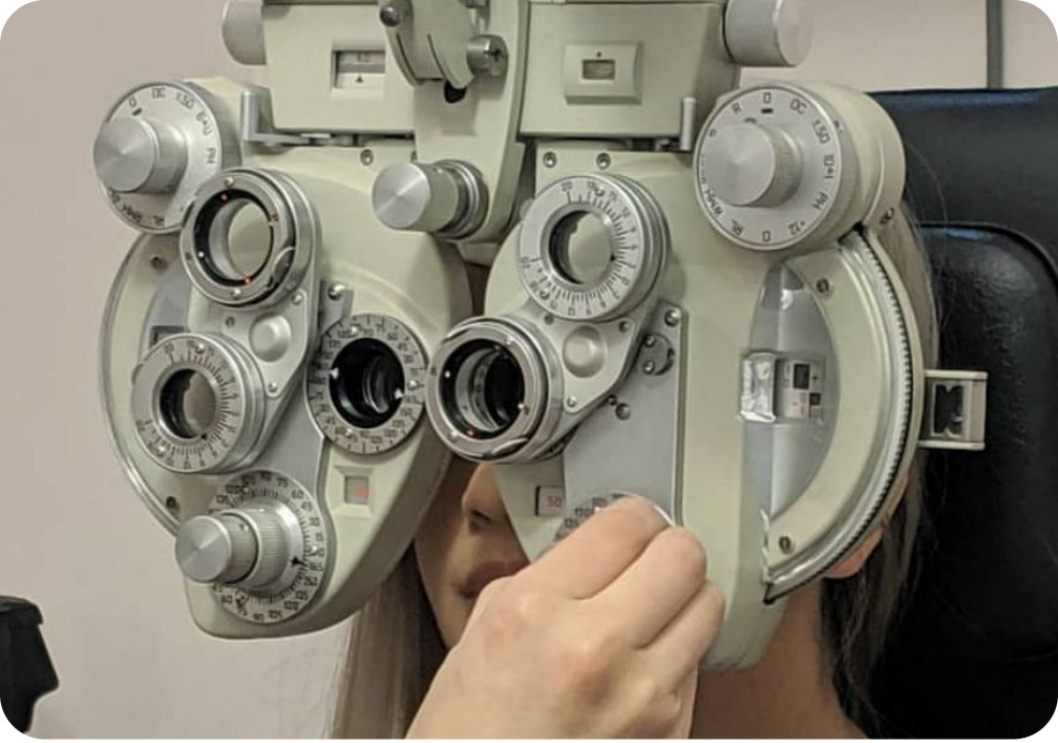
Ocular Coherence Tomography

View service →



Contact lenses

[View service →](#)



Eyecare

View service →



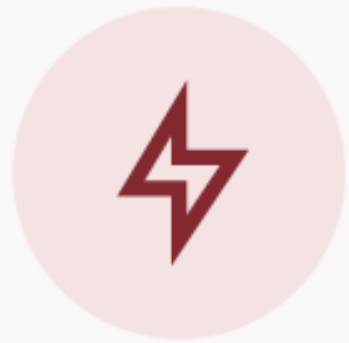
Contact lenses

[View service →](#)



Eyecare

[View service →](#)



Eye care



C Wel Optometry

Formerly Dr Yen Lee Yap

We are the same trusted professionals that have been providing eyecare to the local community over 30 years.

- ✓ Eyewear
- ✓ Orthokeratology (Ortho-K/OK lens)
- ✓ Contact lenses
- ✓ Contact lenses

[Book an eye test](#)

[View services →](#)

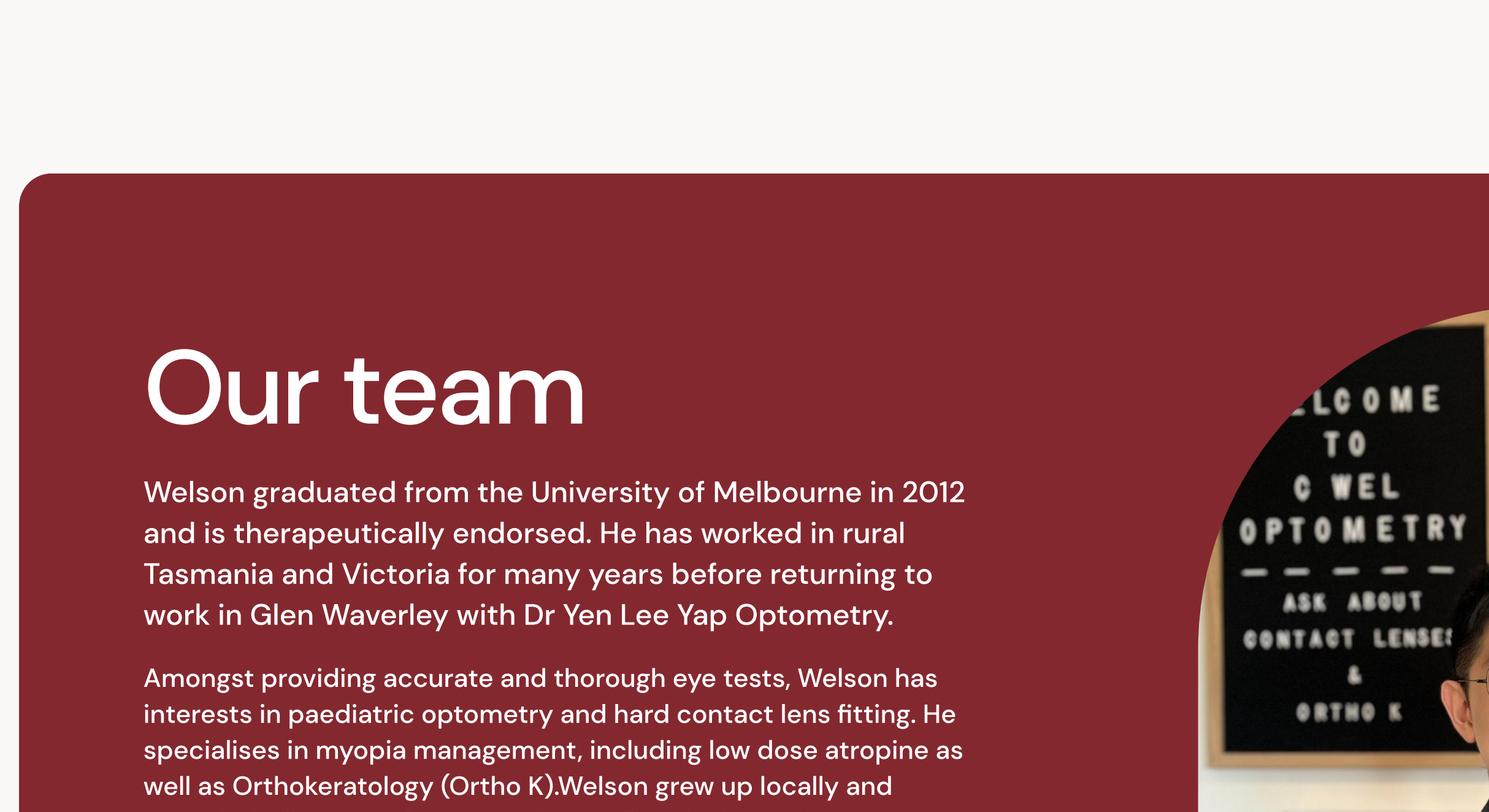


Our practice

C Wel Optometry is an independent optometry practice situated Glen Waverley. Formerly known as Dr Yen Lee Yap, we have been operating for over 30 years. Situated 500m from the Glen, the practice is in a convenient location but far away from the bustle of shopping centres and conventional shops. We offer a relaxed environment and longer appointment times to provide thorough optometric and optical services as patient care is our primary goal.

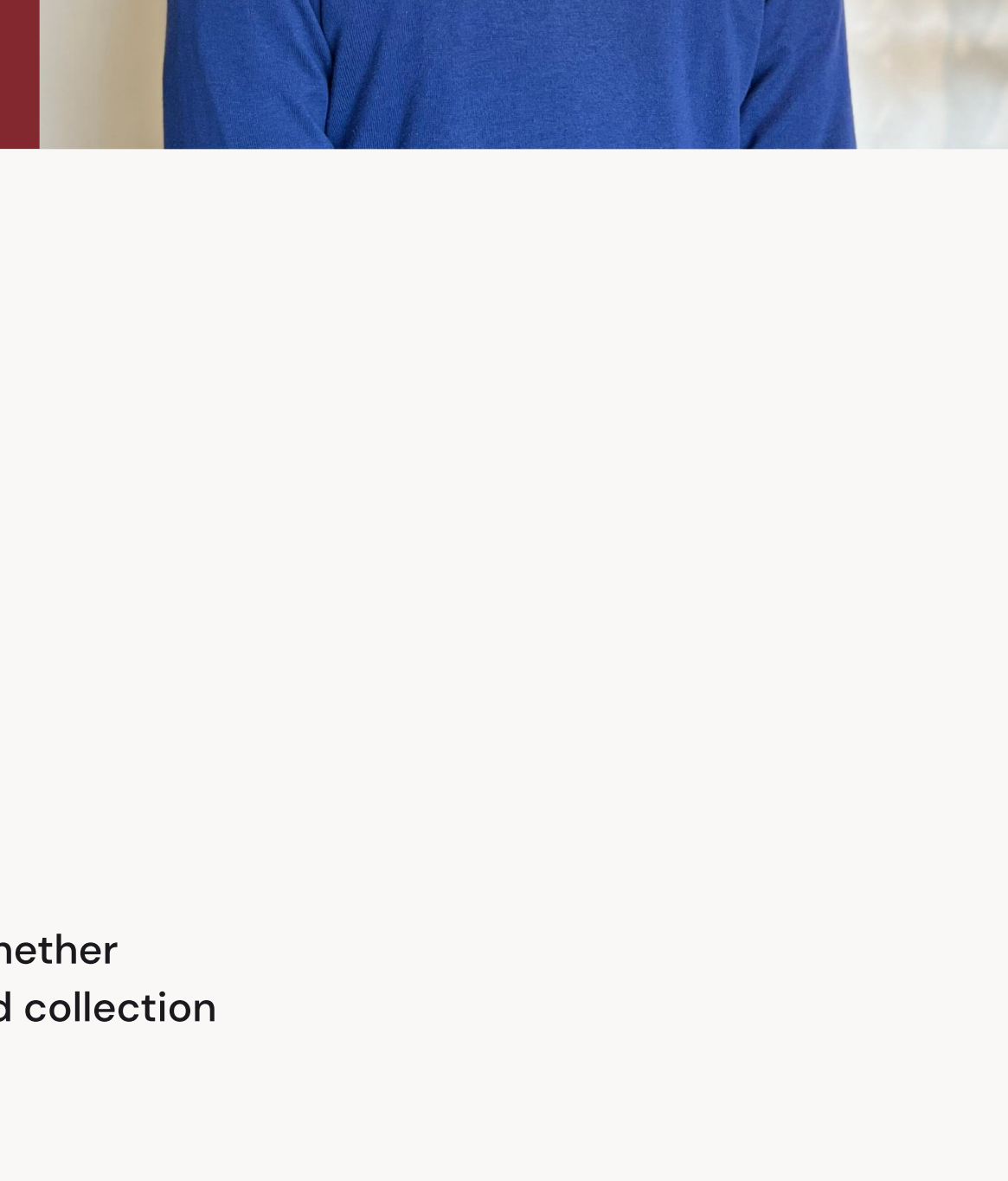
What we offer

Our services



Our team

Welson graduated from the University of Melbourne in 2012 and is therapeutically endorsed. He has worked in rural Tasmania and Victoria for many years before returning to work in Glen Waverley with Dr Yen Lee Yap Optometry. Amongst providing accurate and thorough eye tests, Welson has interests in paediatric optometry and hard contact lens fitting. He specialises in myopia management, including low dose atropine as well as Orthokeratology (Ortho K). Welson grew up locally and attended Glen Waverley Secondary College before going to Melbourne High School. Besides English, Welson can conduct consultations in conversational Mandarin.



Make an appointment

Book an eye test with us

[Book an eye test](#)

[View services →](#)

[Contact us](#)

[Email us](#)

[Phone us](#)

[Message us](#)

[Instagram](#)

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Pinterest](#)

[YouTube](#)

[Tumblr](#)

[Snapchat](#)

[Foursquare](#)

[Flickr](#)

[Vimeo](#)

[Dribbble](#)

[Behance](#)

[Houzz](#)

[Angie's List](#)

[Yelp](#)

[Zillow](#)

[Zomato](#)

[Yelp](#)

Our services

Eyecare

At C Wel Optometry, we provide comprehensive, detailed eye examinations where we check the prescription of the eyes as well as routinely look for any signs of eye health problems.

As part of our thorough eye examination and management we offer the following:

- Ocular Coherence Tomography (OCT)
- A wide range of Frames and Lenses for spectacles
- Contact Lenses
- Myopia Control
- Orthokeratology

We will always try to put the needs of the patient first where possible and will often recommend different options and educate the patient on the pros and cons of each alternative. Sometimes this might be overwhelming, but we like to involve the patient in the decision making process. However, if necessary, we can consider all the important factors and come up with what we feel is the best option.

Other services



Lenses

[View service →](#)



Ortho-K

[View service →](#)



Myopia Control

[View service →](#)

		Thursday	10:30am – 5 pm
		Friday	10:30am – 5 pm
Monday	10:30am – 5 pm	Saturday	10:30am – 5 pm
Tuesday	10:30am – 5 pm	Sunday	CLOSED
Wednesday	10:30am – 5 pm	Public holiday	CLOSED

Our services

Ocular Coherence Tomography

Ocular Coherence Tomography (OCT) is a powerful diagnostic tool that can be used to evaluate and manage various eye conditions such as glaucoma and Age-Related Macular Degeneration (AMD).

- ✓ Non invasive
- ✓ Early detection
- ✓ Eye disease monitoring

It is a non-invasive imaging technique that provides detailed cross-sectional images of the retina, in particular the optic nerve head and macula. While we look at the retina from a surface perspective as part of the routine eye test, the OCT can delve deeper so to detect issues beneath the retina.

Other services



Ocular Coherence Tomography

[View service →](#)



Contact lenses

[View service →](#)



Eyecare

[View service →](#)

[Our services](#)

Lenses

As an independent optometry practice, we can offer more choices to suit the patient's individual needs. We are able to offer high quality lenses from lens companies such as HOYA (Japan), Essilor (France) and Rodenstock (Germany).

Every company has lenses with different advantages, and we will offer the most suitable lens option with the best quality coatings where possible. We can also accommodate patients with specific preferences in lens type or brands to the best of our ability.

Single vision lenses

Single vision lenses are lenses designed to correct one specific vision problem- generally Distance, Near or Intermediate. These lenses allow correction for myopia (shortsightedness), hyperopia (longsightedness) and astigmatism.

Bifocal lenses

Bifocal lenses are lenses designed to correct two different vision problems- generally Distance and Near. They have two distinct areas on the lens, each with a different prescription power and are suitable for patients with presbyopia and require two specific viewing distances. They are sometimes confused with multifocal lenses but are easily distinguishable by their appearance.

Multifocal/Progressive lenses

Multifocal lenses, also commonly known as progressive lenses, are lenses designed to correct vision problems at multiple distances. They are suitable mostly for patients with presbyopia but can also be for patients who suffer from eye strain and eye fatigue from near tasks. Unlike traditional bifocal lenses, multifocal lenses do not have any visible lines or segments which allows the smoother transition between different powers.

Multifocal lenses are highly customised lenses and every lens company's multifocal lenses are different. Even within each company there are multiple multifocal lens designs. We offer high quality multifocal lenses which will best suit your needs.



Other services



Lenses

[View service →](#)



Ortho-K

[View service →](#)



Myopia Control

[View service →](#)

Our services

Contact lenses

Contact lenses are a popular alternative to spectacles and while it can be used to correct vision problems such as shortsightedness, longsightedness, astigmatism and presbyopia, it can also be used in complex eye conditions such as keratoconus, corneal grafts and myopia control.

There are several types of contact lenses, each designed to meet specific needs and preferences.

Soft lenses

Typically made from a flexible, water-absorbing hydrogel or silicone hydrogel material, these lenses are often pre-made and come in daily, fortnightly and monthly varieties. Daily lenses are worn for a day then discarded while fortnightly and monthly lenses can be used for up to 2 weeks or a month. They are recommended to be removed and thoroughly cleaned and stored every night for their wearing period.

Hard Rigid Gas Permeable (RGP) lenses

These lenses are custom-made from a rigid, oxygen-permeable material. They generally require very precise measurements to cater for each individual patient. They have a variety of uses:

- Correcting high levels of shortsightedness, longsightedness and astigmatism.
- Correcting eye condition with irregular corneas such as keratoconus and corneal grafts. Hard lenses in these cases provide users with much better vision than glasses and soft contact lenses. Sometimes certain cases require scleral or mini-scleral lenses which are large lenses which cover the whole cornea.
-

Other services



Lenses



Ortho-K



Myopia Control

[View service →](#)

[View service →](#)

[View service →](#)

Our services

Myopia Control

Myopia (also known as shortsightedness or nearsightedness) is where light entering the eye is focused in front of the retina instead of directly on it. It is typically caused by the elongation of the eyeball which is affected by both genetic and environmental factors.

- ✓ Slows myopia progression
- ✓ Reduces risk of high myopia
- ✓ Lowers risk of eye diseases

Myopia often starts during childhood and progresses as children grow. The eye may elongate as a child's body grows, leading to increasing levels of shortsightedness. What is most important about myopia progression is not just the inconvenience of needing thicker lenses as the prescription increases. High myopia, if not managed properly, can increase the risk of other eye conditions, such as retinal detachment, glaucoma and cataracts. This is why it's essential to monitor progression especially in children where it can change rapidly.

Currently we have a few strategies to help slow down myopia progression in children. We can offer a variety of treatments but will recommend those that are currently proven to be the most effective, although the research and data is constantly changing. They include:

- Orthokeratology (Ortho-K/OK lens): Special hard contact lenses worn at night while sleeping to reshape the cornea and temporarily reduce myopia during the day.
- Low dose Atropine eye drops: Specially compounded low concentration of Atropine eye drops (generally 0.01% to 0.05%), typically instilled at night.
-

Other services



Lenses



Ortho-K



Myopia Control

[View service →](#)

[View service →](#)

[View service →](#)

Monday	10:30am - 5 pm	Thursday	10:30am - 5 pm
Tuesday	10:30am - 5 pm	Friday	10:30am - 5 pm
Wednesday	10:30am - 5 pm	Saturday	10:30am - 5 pm
		Sunday	CLOSED
		Public holiday	CLOSED

Our services

Orthokeratology (Ortho-K/ OK lens)

Orthokeratology lenses, also known as Ortho-K or OK lenses, are a specialised and reversible method of vision correction that primarily addresses myopia (shortsightedness). Described as “braces for the eyes”, they slowly shape the cornea of the eye to the desired level.

Ortho-K correction involves using a specially designed hard rigid gas permeable contact lenses worn overnight during sleep to provide clear vision during the day without the need of any spectacles or contact lenses. While this is the main effect of OK lenses, they are also often used for their secondary effect of reducing myopia progression in children.

- ✓ Suitable for children and adults
- ✓ Proven to slow short sightedness progression
- ✓ Glasses and Contact Lens Independence
- ✓ Reversible treatment

What is the process?

- During the initial consultation we will do a standard full eye examination to check the patient's vision and eye health. Using this information, we can determine if the patient is eligible for OK lenses as well as discuss the other options available.
- During the first Ortho-K consultation, we will do corneal topography to take a map of the patient's cornea. This accurately measures the unique parameters of the patient so we can design a fully customised lens to fit these requirements.
- After the lenses are made, the patient is required to have an appointment where we teach the patient and/or the patient's guardians how to insert and remove the lens. We will teach the patient how to clean and take care of the lens, as well as take some extra measurements to verify the fit. We recommend the patient to wear this lens overnight, hopefully having 8 hours of sleep and to come in for an appointment the following morning.
-

Other services

**Lenses**[View service →](#)**Ortho-K**[View service →](#)**Myopia Control**[View service →](#)

Thursday	10:30am - 5 pm
Friday	10:30am - 5 pm
Monday	10:30am - 5 pm
Tuesday	10:30am - 5 pm
Wednesday	10:30am - 5 pm
Saturday	10:30am - 5 pm
Sunday	CLOSED
Public holiday	CLOSED

Contact us

Call or message us on

[\(03\) 9886 1107](tel:0398861107)

[Instagram](#)

info@cwel.com.au

[WhatsApp](#)

Trading hours

Monday	10:30am - 5 pm	Friday	10:30am - 5 pm
Tuesday	10:30am - 5 pm	Saturday	10:30am - 5 pm
Wednesday	10:30am - 5 pm	Sunday	CLOSED
Thursday	10:30am - 5 pm	Public holiday	CLOSED

Location

[712 High St Rd, Glen Waverley VIC 3150](#)



C Wel Optometry

Formerly Dr Yen Lee Yap

We are the same trusted professionals that have been providing eyecare to the local community over 30 years.

- ✓ Eyewear
- ✓ Orthokeratology (Ortho-K/OK lens)
- ✓ Contact lenses
- ✓ Contact lenses

[Book an eye test](#)

[View services →](#)

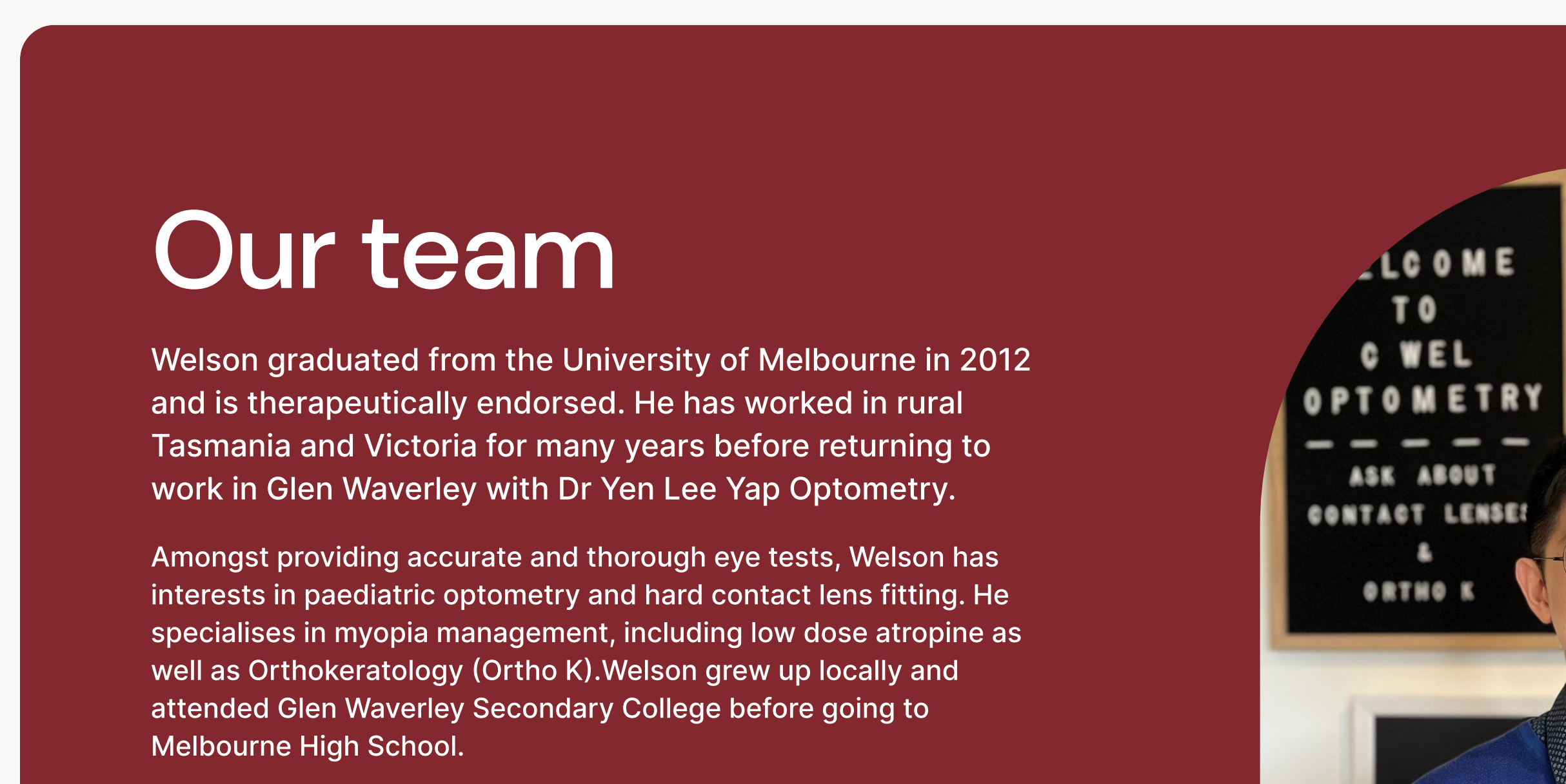


Our practice

C Wel Optometry is an independent optometry practice situated Glen Waverley. Formerly known as Dr Yen Lee Yap, we have been operating for over 30 years. Situated 500m from the Glen, the practice is in a convenient location but far away from the bustle of shopping centres and conventional shops. We offer a relaxed environment and longer appointment times to provide thorough optometric and optical services as patient care is our primary goal.

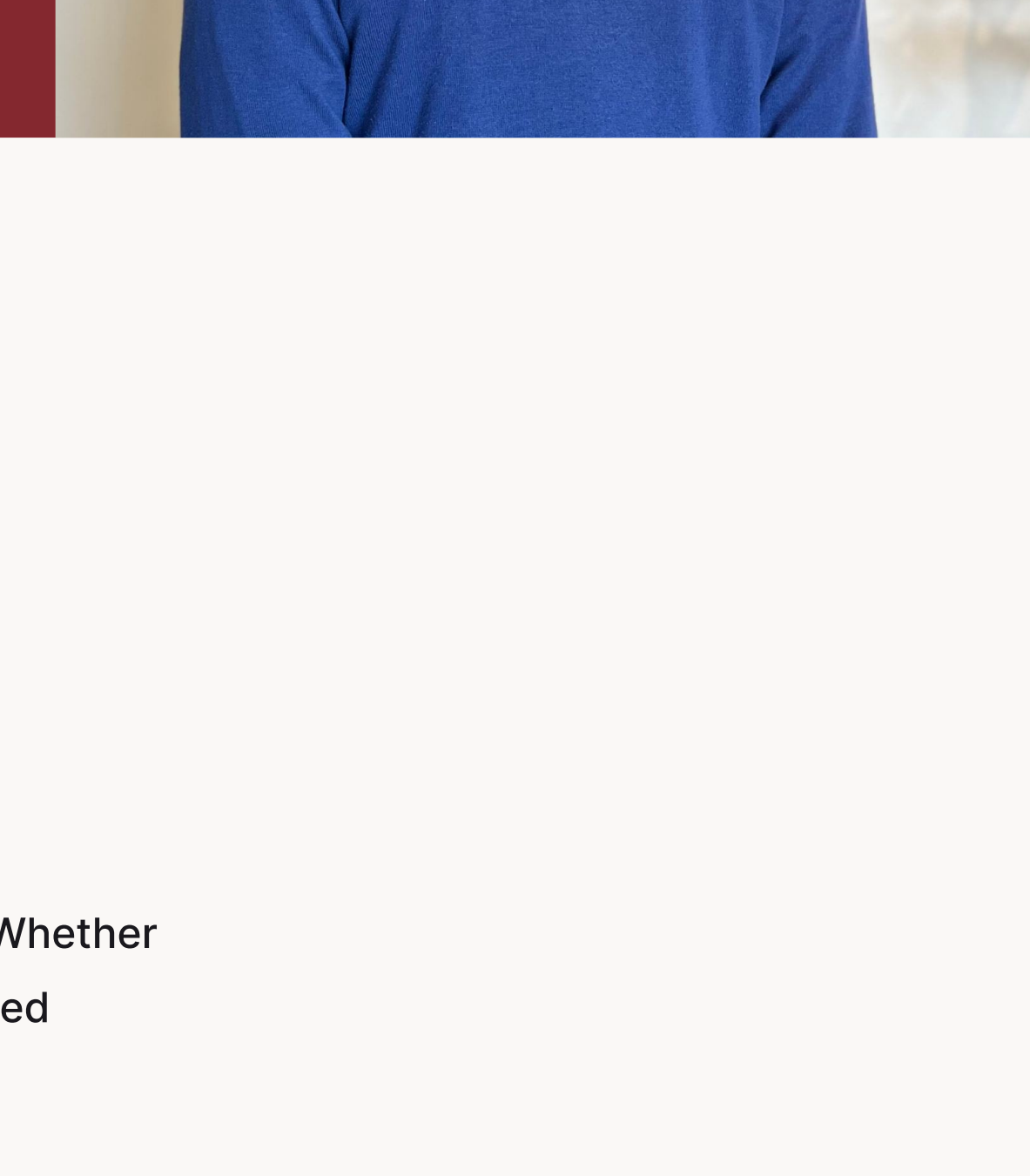
What we offer

Our services



Our team

Welson graduated from the University of Melbourne in 2012 and is therapeutically endorsed. He has worked in rural Tasmania and Victoria for many years before returning to work in Glen Waverley with Dr Yen Lee Yap Optometry. Amongst providing accurate and thorough eye tests, Welson has interests in paediatric optometry and hard contact lens fitting. He specialises in myopia management, including low dose atropine as well as Orthokeratology (Ortho K). Welson grew up locally and attended Glen Waverley Secondary College before going to Melbourne High School. Besides English, Welson can conduct consultations in conversational Mandarin.



Make an appointment

Book an eye test with us

[\(03\) 9886 1107](#)

info@cwel.com.au

[712 High St Rd, Glen Waverley VIC 3150](#)

[\(03\) 9886 1107](#)

info@cwel.com.au

[Facebook](#)

[Message us](#)

[Email](#)

[Message us](#)



C Wel Optometry

Formerly Dr Yen Lee Yap

We are the same trusted professionals that have been providing eyecare to the local community over 30 years.

- ✓ Eyewear
- ✓ Contact lenses
- ✓ Orthokeratology (Ortho-K/OK lens)
- ✓ Contact lenses

[Book an eye test](#)

[View services →](#)

Our practice

C Wel Optometry is an independent optometry practice situated Glen Waverley. Formerly known as Dr Yen Lee Yap, we have been operating for over 30 years. Situated 500m from the Glen, the practice is in a convenient location but far away from the bustle of shopping centres and conventional shops. We offer a relaxed environment and longer appointment times to provide thorough optometric and optical services as patient care is our primary goal.

What we offer

Our services

[Eye care →](#)

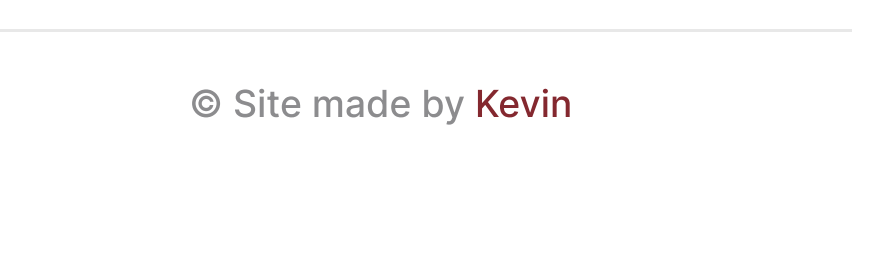
[Contact lenses →](#)

[Lenses →](#)

[Ocular Coherence Tomography \(OCT\) →](#)

[Myopia Control →](#)

[Orthokeratology \(Ortho-K/OK lens\) →](#)

A portrait of Dr. Welson, a young man with glasses and a blue shirt, smiling at the camera.

Our team

Welson graduated from the University of Melbourne in 2012 and is therapeutically endorsed. He has worked in rural Tasmania and Victoria for many years before returning to work in Glen Waverley with Dr Yen Lee Yap Optometry.

Amongst providing accurate and thorough eye tests, Welson has interests in paediatric optometry and hard contact lens fitting. He specialises in myopia management, including low dose atropine as well as Orthokeratology (Ortho K). Welson grew up locally and attended Glen Waverley Secondary College before going to Melbourne High School.

Besides English, Welson can conduct consultations in conversational Mandarin.

We offer a diverse selection of frames to suit every face and fashion preference.

Whether you're looking for classic elegance, modern chic, or sporty functionality, our curated collection has something for everyone.

G U C C I

BOSS EYEWEAR

kate spade NEW YORK

Silhouette

RYAN ADDA melbourne

UNDER ARMOUR

[Make an appointment →](#)

Book an eye test with us

[\(03\) 9886 1107 →](#)

[Phone →](#)

[info@cwel.com.au →](#)

[Email →](#)

[Facebook →](#)

[Message us →](#)

[Instagram →](#)

[Message us →](#)

[C Wel OPTOMETRY →](#)

[\(03\) 9886 1107 →](#)

[info@cwel.com.au →](#)

[712 High St Rd, Glen Waverley VIC 3150 →](#)

Trading hours

Monday	10:30am - 5 pm
Tuesday	10:30am - 5 pm
Wednesday	10:30am - 5 pm
Thursday	10:30am - 5 pm
Saturday	10:30am - 5 pm
Sunday	CLOSED
Public holiday	CLOSED

© Site made by Kevin

Our services

Eyecare

At C Wel Optometry, we provide comprehensive, detailed eye examinations where we check the prescription of the eyes as well as routinely look for any signs of eye health problems.

The majority of eye health issues rely on early detection and prevention, so it is recommended to have a routine full eye test done every 2 years. With certain eye conditions it may even be recommended to have a test every year instead. As part of the eye examination, we take a detailed patient history to find and address any concerns and we will attempt to find the best possible solution. As an independent optometry store, we are able to provide a wider range of products and services to find the best solution for the patient's needs.

As part of our thorough eye examination and management we offer the following:

- Ocular Coherence Tomography (OCT)
- A wide range of Frames and Lenses for spectacles
- Contact Lenses
- Myopia Control
- Orthokeratology

We will always try to put the needs of the patient first where possible and will often recommend different options and educate the patient on the pros and cons of each alternative. Sometimes this might be overwhelming, but we like to involve the patient in the decision making process. However, if necessary, we can consider all the important factors and come up with what we feel is the best option.

Other services



Lenses

[View service →](#)



Ortho-K

[View service →](#)



Myopia Control

[View service →](#)

Monday	10:30am - 5 pm	Thursday	10:30am - 5 pm
Tuesday	10:30am - 5 pm	Friday	10:30am - 5 pm
Wednesday	10:30am - 5 pm	Saturday	10:30am - 5 pm
		Sunday	CLOSED
		Public holiday	CLOSED

Our services

Eyecare

At C Wel Optometry, we provide comprehensive, detailed eye examinations where we check the prescription of the eyes as well as routinely look for any signs of eye health problems.

The majority of eye health issues rely on early detection and prevention, so it is recommended to have a routine full eye test done every 2 years. With certain eye conditions it may even be recommended to have a test every year instead. As part of the eye examination, we take a detailed patient history to find and address any concerns and we will attempt to find the best possible solution. As an independent optometry store, we are able to provide a wider range of products and services to find the best solution for the patient's needs.

As part of our thorough eye examination and management we offer the following:

- Ocular Coherence Tomography (OCT)
- A wide range of Frames and Lenses for spectacles
- Contact Lenses
- Myopia Control
- Orthokeratology

We will always try to put the needs of the patient first where possible and will often recommend different options and educate the patient on the pros and cons of each alternative. Sometimes this might be overwhelming, but we like to involve the patient in the decision making process. However, if necessary, we can consider all the important factors and come up with what we feel is the best option.

Other services

Lenses

[View service →](#)

Monday 10:30Am – 5 pm

Tuesday 10:30Am – 5 pm

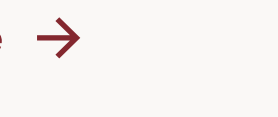
Wednesday 10:30Am – 5 pm

Thursday 10:30Am – 5 pm

Saturday 10:30Am – 5 pm

Sunday CLOSED

Public holiday CLOSED



Lenses

[View service →](#)

Monday 10:30Am – 5 pm

Tuesday 10:30Am – 5 pm

Wednesday 10:30Am – 5 pm

Thursday 10:30Am – 5 pm

Saturday 10:30Am – 5 pm

Sunday CLOSED

Public holiday CLOSED



© Site made by Kevin

[Our services](#)

Ocular Coherence Tomography

Ocular Coherence Tomography (OCT) is a powerful diagnostic tool that can be used to evaluate and manage various eye conditions such as glaucoma and Age-Related Macular Degeneration (AMD).

- ✓ Non invasive
- ✓ Early detection
- ✓ Eye disease monitoring

It is a non-invasive imaging technique that provides detailed cross-sectional images of the retina, in particular the optic nerve head and macula. While we look at the retina from a surface perspective as part of the routine eye test, the OCT can delve deeper so to detect issues beneath the retina.

OCT is primarily used for evaluating the health of the retina. It can help detect and monitor conditions such as macular swelling which can occur in cases of macular degeneration, diabetic retinopathy and central serous retinopathy. It can also detect conditions such as macula holes and epiretinal membranes. Another essential use of OCT is to help to diagnose and monitor glaucoma. It measures the thickness of the retinal nerve fibre layer and compares the patient's results to an extensive database matching for age, sex and ethnicity. Using this comparison, we can help to assess optic nerve health and detect thinning of this layer, which is indicative of glaucoma progression.

Other services



Ocular Coherence
Tomography

[View service →](#)

Contact lenses

[View service →](#)

Eyecare

[View service →](#)

Our services

Ocular Coherence Tomography

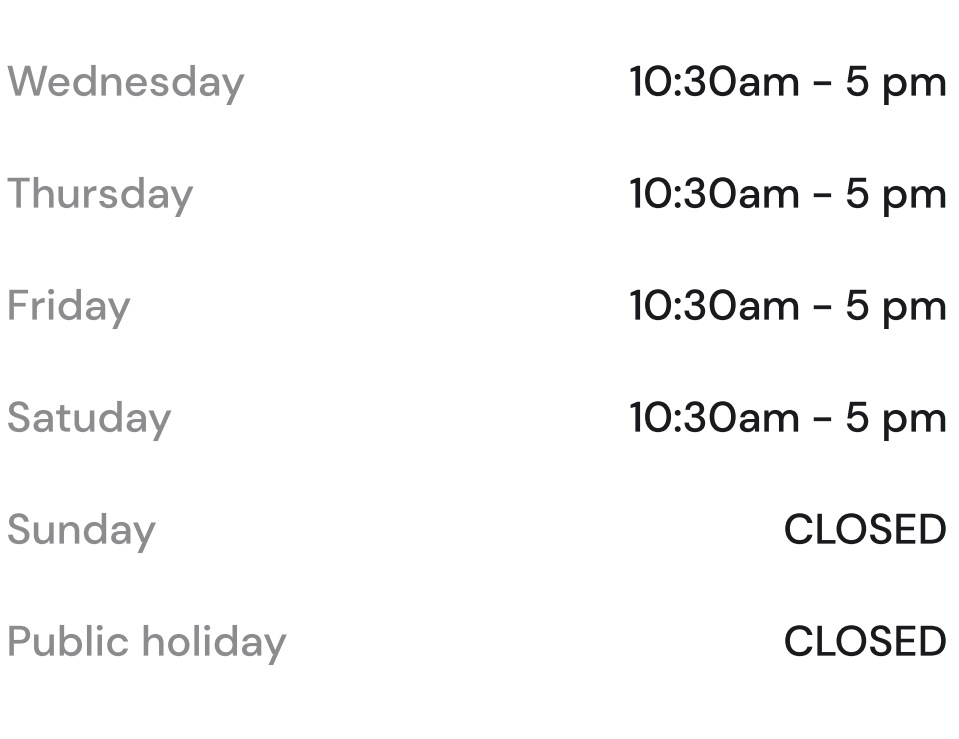
Ocular Coherence Tomography (OCT) is a powerful diagnostic tool that can be used to evaluate and manage various eye conditions such as glaucoma and Age-Related Macular Degeneration (AMD).

- ✓ Non invasive
- ✓ Early detection
- ✓ Eye disease monitoring

It is a non-invasive imaging technique that provides detailed cross-sectional images of the retina, in particular the optic nerve head and macula. While we look at the retina from a surface perspective as part of the routine eye test, the OCT can delve deeper so to detect issues beneath the retina.

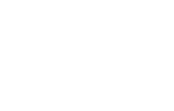
OCT is primarily used for evaluating the health of the retina. It can help detect and monitor conditions such as macular swelling which can occur in cases of macular degeneration, diabetic retinopathy and central serous retinopathy. It can also detect conditions such as macula holes and epiretinal membranes. Another essential use of OCT is to help to diagnose and monitor glaucoma. It measures the thickness of the retinal nerve fibre layer and compares the patient's results to an extensive database matching for age, sex and ethnicity. Using this comparison, we can help to assess optic nerve health and detect thinning of this layer, which is indicative of glaucoma progression.

Other services



Lenses

[View service →](#)



C^wO C WEL OPTOMETRY

(03) 9886 1107

info@cwel.com.au

712 High St Rd, Glen Waverley VIC 3150

Contact us

Call or message us on

[\(03\) 9886 1107](tel:(03)98861107)

[Instagram](#)

info@cwel.com.au

[WhatsApp](#)

Trading hours

Monday	10:30am – 5 pm	Friday	10:30am – 5 pm
Tuesday	10:30am – 5 pm	Saturday	10:30am – 5 pm
Wednesday	10:30am – 5 pm	Sunday	CLOSED
Thursday	10:30am – 5 pm	Public holiday	CLOSED

Location

[712 High St Rd, Glen Waverley VIC 3150](#)



Contact us

Call or message us on

(03) 9886 1107

info@cwel.com.au

Instagram

WhatsApp

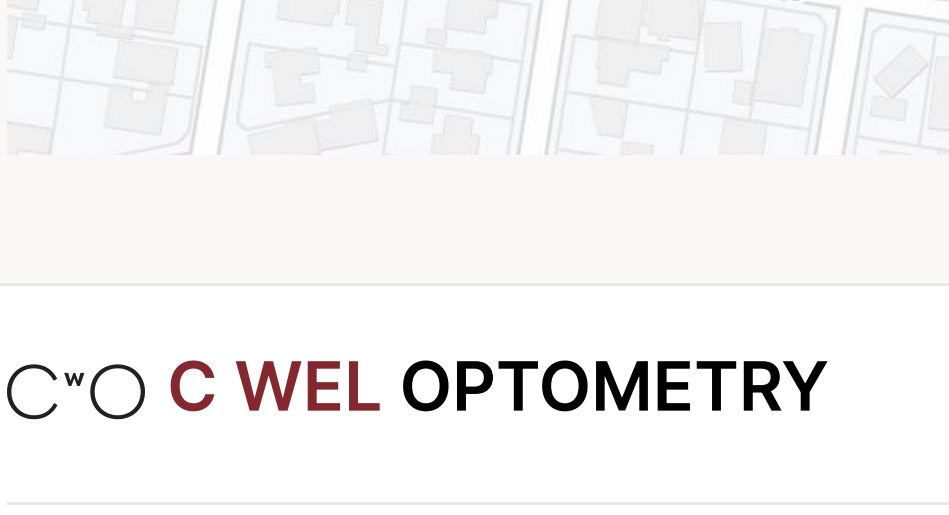
Trading hours

Monday	10:30am - 5 pm
--------	----------------

Tuesday	10:30am - 5 pm
---	---
Wednesday	10:30am - 5 pm
---	---
Thursday	10:30am - 5 pm
---	---
Friday	10:30am - 5 pm
---	---
Saturday	10:30am - 5 pm
---	---
Sunday	CLOSED
---	---
Public holiday	CLOSED

Location

712 High St Rd, Glen Waverley VIC 3150



C^wO **C WEL OPTOMETRY**