











CONSULTATION SERVICE













MENU

	Eye Refraction Examination	\$25
	First-time Contact Lens Consultation	\$ 45
	Myopia Management & Vision Function Consultation for Children	• 30
	Eye Health Screening for Dry Eyes, Cataract, Glaucoma & Macular Degeneration	\$ 60
(L) (R)	Ortho-K Contact Lenses Consultation	\$80

*Terms and conditions apply.



EYE REFRACTION EXAM

\$25

This routine eye examination allows us to better understand your eye condition and to examine for refractive errors caused by presbyopia, hyperopia, myopia and astigmatism. This refraction will allow us to determine your basic eye glasses prescription.

1. History Taking

Our eye care professional will ask you a series of questions to understand your vision history, current lifestyle needs and demands to provide an adequate vision solution for you.

2. Objective Refraction

An extensive analysis of your vision with the Zeiss i-Profiler. This digitalised auto refractor measures the way your eye receives and reflects light so we can examine how your eye focuses.

3. Subjective Refraction

By using a combination of lenses, this refraction determines your best corrected visual acuity.

4. Pupillary Distance

This visual assessment studies your pupil distance to the lens to ensure the eyewear sits perfectly for a relaxed vision.

5. Advice / Recommendation



CONTACT LENS CONSULTATION

\$45

1. History Taking

Our eye care professional will ask you a series of questions to understand your vision history, current lifestyle needs and demands to provide an adequate vision solution for you.

2. Objective Refraction

An extensive analysis of your vision with the Zeiss i-Profiler. This digitalised auto refractor measures the way your eye receives and reflects light so we can examine how your eye focuses.

3. Keratometry

This sensitive and accurate method of measurement provides an assessment of your corneal contour important in both preliminary stages and on-going monitoring of contact lens fitting.

4. Subjective Refraction

By using a combination of lenses, this refraction determines your best corrected visual acuity.

5. Pupillary Distance

This visual assessment studies your pupil distance to the lens to ensure the eyewear sits perfectly for a relaxed vision.

6. Slit Lamp Bio Microscopy

The slit lamp has a role in assessing your corneal health, the physical fit of lenses and the interaction between your eyes and the contact lens.

7. Professional Assessment of Contact Lenses fitting

Our eye care professional will observe the alignment and movement of your contact lens as it rests on your eye to ensure the best fit for you.

8. Contact lens Handling and Maintenance

Our eye care professional will demonstrate and guide you on the handling of contact lenses – the insertion and removal of lens as well as cleaning and disinfection procedures especially for first time wearers.

9. Advice / Recommendation



ADDITIONAL EYE EXAMINATIONS

(These test are available in Capitol Great World City only)

1. Tonometry

This procedure determines the fluid pressure in your eye. An important test in the evaluation of Glaucoma. Symptoms of Glaucoma includes severe eye pain, redness in eye and blurred vision.

2. Fundus Photography

The specialised Fundus Photography technology provides a snap shot of the back of your eye to assess the retina, optic nerve head, blood vessels and other features.

3. OCT (Optical Coherence Tomography)

An in-depth scan into your retina layers for a cross-section view to measure and map the thickness of your retina health in order to check for significant eye conditions.

4. Topography

A diagnostic tool used to check the landscape of the corneal surface, useful in identifying the surface curvature of the cornea (important for contact lens fitting) and the detection of certain corneal diseases. The greatest advantage of corneal topography is its ability to detect irregular conditions invisible to most conventional tests.

5. Stereopsis test (3D vision)

This test is for our eye care professional to understand your visual depth perception and bionocular visual function; how well both eyes work together to see the same object simultaneously.



OTHER EYE EXAMS

1. TBUT (Tear Break Up time)

(TBUT) is a clinical test used to assess dry eyes. To measure **TBUT**, fluorescein is instilled into the patient's tear film and the patient is asked not to blink while the tear film is observed under a broad beam of blue light.

2. Amsler Grid

The Amsler Grid test is used to detect and monitor the macular degeneration of the eye by looking at a grid to test your central visual field.

3. Cover test

This test involves examining any misalignment of the eye which may cause squinting.

4. Van Herrick test

This technique is a method used to determine the size of the anterior chamber angle of the eye, a test vital in checking for Glaucoma.

5. Ishihara test (Colour Vision Test)

The Ishihara test is a colour perception test for red-green colour deficiencies.



MYOPIA MANAGEMENT & VISION FUNCTION \$30 CONSULTATION FOR CHILDREN

1. History Taking

Our eye care professional will ask you a series of questions to understand your vision history, current lifestyle needs and demands to provide an adequate vision solution for you.

2. Objective Refraction

An extensive analysis of your vision with the Zeiss i-Profiler. This digitalised auto refractor measures the way your eye receives and reflects light so we can examine how your eye focuses.

3. Subjective Refraction

By using a combination of lenses, this refraction determines your best corrected visual acuity.

4. Pupillary Distance

This visual assessment studies your pupil distance to the lens to ensure the eyewear sits perfectly for a relaxed vision.

5. Amblypia Assessment

Based on the completed tests, your eye care professional will determine your presence or risk of Amblyopia. Amblyopia is also known as lazy eye.

6. Myopia Risk Assessment

Our eye care professional will assess your risk of Myopia progression and your risk levels of development by examining the results of the tests completed and also through a series of questions to better understand your environmental, lifestyle and genetic factors.

7. Cover Test

This test involves examining any misalignment of the eye which may cause squinting.

8. Ishihara Test (Colour Vision Test)

The Ishihara test is a colour perception test for red-green colour deficiencies.

9. Stereopsis Test (3D Vision)

This test is for our eye care professional to understand your visual depth perception and bionocular visual function; how well both eyes work together to see the same object simultaneously.

10. Advice / Recommendation



EYE HEALTH SCREENING FOR DRY EYE, CATARACT, GLAUCOMA \$60 & MACULAR DEGENERATION

1. History Taking

Our eye care professional will ask you a series of questions to understand your vision history, current lifestyle needs and demands to provide an adequate vision solution for you.

2. Objective Refraction

An extensive analysis of your vision with the Zeiss i-Profiler. This digitalised auto refractor measures the way your eye receives and reflects light so we can examine how your eye focuses.

3. Subjective Refraction

By using a combination of lenses, this refraction determines your best corrected visual acuity.

4. Pupillary Distance

This visual assessment studies your pupil distance to the lens to ensure the eyewear sits perfectly for a relaxed vision.

5. Tonometry

This procedure determines the fluid pressure in your eye. An important test in the evaluation of Glaucoma. Symptoms of Glaucoma includes severe eye pain, redness in eye and blurred vision.

6. Tear Break-up Time (TBUT), Dry Eye Assessment

(TBUT) is a clinical test used to assess for dry eyes. To measure TBUT, fluorescein is instilled into the patient's tear film and the patient is asked not to blink while the tear film is observed under a broad beam of blue light.

7. Fundus Photography

The specialised Fundus Photography technology provides a snap shot of the back of your eye to assess the retina, optic nerve head, blood vessels and other features.

8. OCT (Optical Coherence Tomography)

An in-depth scan into your retina layers for a cross-section view to measure and map the thickness of your retina health in order to check for significant eye conditions.

9. Slit Lamp Biomicroscopy

The slit lamp has a role in assessing your corneal health, the physical fit of lenses and the interaction between your eyes and the contact lens.

10. Van Herrick Test

This technique is a method used to determine the size of the anterior chamber angle of the eye, a test vital in checking for glaucoma.

11. Amsler Grid

The Amsler Grid test is used to detect and monitor the macular degeneration of the eye by looking at grid to test your central visual field.

12. Advice / Recommendation



ORTHO-K CONTACT LENSES CONSULTATION

\$80

1. History Taking

Our eye care professional will ask you a series of questions to understand your vision history, current lifestyle needs and demands to provide an adequate vision solution for you.

2. Objective Refraction

An extensive analysis of your vision with the Zeiss i-Profiler. This digitalised auto refractor measures the way your eye receives and reflects light so we can examine how your eye focuses.

3. Keratometry

This sensitive and accurate method of measurement provides an assessment of your corneal contour important in both preliminary stages and on-going

4. Subjective Refraction

By using a combination of lenses, this refraction determines your best corrected visual acuity.

5. Pupillary Distance

This visual assessment studies your pupil distance to the lens to ensure the eyewear sits perfectly for a relaxed vision.

6. Slit Lamp Biomicroscopy

The slit lamp has a role in assessing your corneal health, the physical fit of lenses and the interaction between your eyes and the contact lens.

7. Tonometry

This procedure determines the fluid pressure in your eye. An important test in the evaluation of Glaucoma. Symptoms of Glaucoma includes severe eye pain, redness in eye and blurred vision.

8. Tear Break-up Time (TBUT), Dry Eye Assessment

(TBUT) is a clinical test used to assess for dry eyes. To measure TBUT, fluorescein is instilled into the patient's tear film and the patient is asked not to blink while the tear film is observed under a broad beam of blue light.

9. Professional assessment of Contact Lenses fitting

Our eye care professional will observe the alignment and movement of your contact lens as it rests on your eye to ensure the best fit for you.

10. Contact Lens Handling and Maintenance

Our eye care professional will demonstrate and guide you on the handling of contact lenses – the insertion and removal of lens as well as cleaning and disinfection procedures especially for first time wearers.

11. Advice / Recommendation



SERVICE & PRICE

SERVICE	INDIVIDUAL PRICINGS	PACKAG
Eye Refraction Exam	35	25
History Taking		
Objective Refraction	10	
Subjective Refraction		
Pupillary Distance		
Advice / Recommendation		
Contact Lens Consultation	75	45
History Taking		
Objective Refraction		
Keratometry		
Subjective Refraction		
Pupillary Distance		
Slit Lamp Biomicroscopy	10	
Professional assessment of Contact Lenses fitting		
Contact Lens Handling and Maintenance		
Advice / Recommendation		
Additional Eye Exam		
Tonometry		
Fundus Photography		
OCT (Optical Coherence Tomography)		
Topography		
Stereopsis Test (3D Vision)	10	
Other Eye Exams		
Tear Break-up Time (TBUT), Dry Eye Assessment		
Amsler Grid		
Cover Test		
Van Herrick Test		
Ishihara Test (Colour Vision Test)	10	
Myopia Management & Vision Function Consultation for-Kic		60
History Taking		
Objective Refraction		
Subjective Refraction		
Pupillary Distance		
Amblypia assessment (Lazy eye)		
Myopia Risk Assessment		
Cover Test	• •	
Ishihara Test (Colour Vision Test)		
Stereopsis Test (3D Vision)	10	
Advice / Recommendation		



SERVICE & PRICE

SERVICE	INDIVIDUAL PRICINGS	PACKAG
Eye Health Screening for Dry Eye, Cataract, Glaucoma & Macular Degeneration	110	60
History Taking		
Objective Refraction	10	
Subjective Refraction	25	
Pupillary Distance		
Tonometry	10	
Tear Break-up Time (TBUT), Dry Eye Assessment	10	
Fundus Photography	10	
OCT (Optical Coherence Tomography)	25	
Slit Lamp Biomicroscopy	10	
Van Herrick Test		
Amsler Grid	10	
Advice / Recommendation		
Ortho-K Contact Lenses Consultation	85	80
History Taking		
Objective Refraction		
Keratometry	10	
Subjective Refraction	25	
Pupillary Distance		
Slit Lamp Biomicroscopy	10	
Topography	10	
Tear Break-up Time (TBUT), Dry Eye Assessment	10	
Professional assessment of Contact Lenses fitting		
Contact Lens Handling and Maintenance	20	
Advice / Recommendation		











Book Your Appointment Online

Stay on top of your eye health with frequent eye checks. Scan to book online now!













