

Eye ScreeningPackages

Why is eye screening important?

Eye screening enables early detection of potentially sight-threatening eye conditions.

Many eye conditions go unnoticed in their early stages. It may be too late for treatment when your vision becomes affected.

Early detection and timely treatment of these conditions can often prevent any permanent vision loss.

This is especially important if you have:

Diabetes Mellitus

Family history of blinding eye conditions e.g. glaucoma, age-related macular degeneration

High myopia (more than -6.00 dioptres or "600 degrees")

Take care of your eyes. Have your eyes checked today.

Things to take note:

- Please bring your glasses during your appointment.
- You are advised not to wear your contact lenses for the screening.
- ➤ We will use eye drops that may temporarily blur your vision. Therefore screening will take about 2 hours to complete.
- You are also advised not to drive after the screening

Disclaimer: Although these Eye Screening Packages are useful to detect common eye conditions, you are advised to consult an eye specialist for further examination if you have any concerns or eye symptoms.

Eye Screening Packages

Executive Yearly Eye Screening (EYES Package)

\$152.81 (with GST)

Suitable for individuals with no specific eye concerns.

Premium Executive Yearly
Eye Screening
(Premium EYES Package)

\$173.18 (with GST)

Suitable for individuals aged 40 years and above.

INVESTIGATIONS		
Visual Acuity Tests for distance vision using a Snellen chart and near vision using an N-notation near test chart.	⊘	⊘
Air Puff Tonometry Checks eye pressure using a non-contact device for glauco - ma screening.	⊘	⊘
Auto-refraction Measures the refractive power of your eyes using a comput - erised device.	⊘	⊘
Refraction Tests the refractive power of your eyes for the prescription of spectacles.	⊘	⊘
Amsler Grid Test Screens for abnormalitites or distortions in central vision.	Ø	②
Humphrey Visual Field Detects early visual field defects in glaucoma using a computerised instrument.	⊘	⊘
Slit-lamp Examination Detects abnormalities such as corneal diseases and cataract by performing a detailed bio-microscopic examination of the front part of your eyes.	⊘	
Retina & Optic Disc Evaluation Detects diseases such as age-related macular degeneration, diabetic retinopathy and glaucoma. This is achieved by a detailed examination of the back of your eyes after dilatation of your pupils with eye drops.	⊘	⊘
Retina Photography Detects eye conditions affecting your optic nerve, macula and retina by assessing photographs of the back of your eyes.	⊘	⊘
ADDITIONAL INVESTIGATIONS		
Optical Coherence Tomography (Macula) A non-ivasive imaging test that uses light waves to take cross section pictures of your macula.		⊘
Optical Coherence Tomography (Retinal nerve fibre layer) A non-ivasive imaging test that uses light waves to measure the thickness of your retinal nerve fibre layer.		



Kids' Eye Yearly Evaluation & Screening (Kids' EYES Package) \$150.77 (with GST)

Specifically designed for children aged 16 years and below to detect eye conditions such as amblyopia (lazy eyes), strabismus (squints), myopia (short-sightedness), hyperopia (long-sightedness) and other eye conditions such as childhood cataract and retinal diseases.

INVESTIGATIONS

Visual Acuity	Tests for distance vision using a Snellen chart.	
Auto-refraction	Measures the refractive power of your eyes using a computerised device.	
Subjective refraction (with cycloplegia if necessary)	Tests the refractive power of your eyes for the prescription of spectacles. Refraction with cycloplegia is a similar test for young children whereby their ciliary muscles (eye muscles) are relaxed by eye drops to obtain a more accurate reading.	
Stereoacuity	Measure the ability to perceive depth and visualise objects 3-dimensionally (stereo vision). Stereo vision may be abnormal in certain eye conditions such as squints (misaligned eyes) or amblyopia.	
Cover/ uncover test	Detects squints which may cause amblyopia.	
Ocular Motility Evaluation	Evaluates eye movement abnormalities associated with squints, nerve and muscle diseases.	
Slit-lamp examination by eye specialist	Detects abnormalities such as corneal diseases and cataract by performing a detailed bio-microscopic examination of the front part of your eyes.	
Retina and optic disc evaluation	An examination of the back of the eyes to detect certain retinal and optic disc diseases.	