Why Choose Us



Professional and experienced doctors



A strong support system and network



One of the eye specialist to introduce ZEISS SMILE® and ZEISS SMILE® Pro technology in Malaysia



Over 310,000 satisfied patients



Lifetime vision



Wide range of treatment options, all under one roof



Operates a private eye hospital in Penang





OPTIMAX Treatment Results & Analysis System (OTRAS)



Multi-Award Winning Eye Specialist Centre

2024 2023 2022 Global Health Asia-Pacific Awards

2024 Parents' Choice Awards

2023 Malaysia Book of Records

2017 Malaysia Health & Wellness Brand Award

2016 MRCA National Growth Award

2016 Frost and Sullivan Award

2015 Sin Chew Business Excellence Awards

































Central	TTDI (HQ)	+603-7890 2626
Region	SRI PETALING	+603-2779 6499
	CHERAS	+603-8966 1600
	KEPONG	+603-2779 0066
	MELAWATI	+603-7890 0160
	OUG	+603-2779 6088
	DAMANSARA JAYA	+603-7890 0168
	BANDAR SUNWAY	+603-8084 1212
	ELMINA	+603-5870 1830
	KOTA KEMUNING	+603-5870 1828
	SHAH ALAM	+603-5870 1168
	KLANG	+603-3385 1186

Northern	PENANG	+604-202 0232
Region	BUKIT MERTAJAM	+604-523 0122
	IPOH	+605-238 0028

SEREMBAN	+606-602	0018
BAHAU	+606-618	0012
KLUANG	+607-701	0018
MUAR	+607-981	0018
SEGAMAT	+607-971	0018
JOHOR BAHRU	+607-859	0528
SUTERA	+607-535	1800

East	KUCHING	+6082-268 038
Malaysia	KOTA KINABALU	+6088-335 025



Southern Region









DISCLAIMER: The information in this brochure is not intended to be a substitute for professional medical advice, diagnosis or treatment. All content, including text, graphics, images and information is for general information purposes only. If you have persistent vision health problems or if you have further questions, please consult our ophthalmologists. For internal distributions only,

OPTI KIDZ



OPTIMAX

New Vision New Life®

Paediatric (Children's Vision & Eye Care)

Secure your child's future with paediatric eye care. Our comprehensive assessments detect and address eye diseases, promoting healthy eyes and clear vision essential for proper childhood development.

Early diagnosis and treatment of common eye disorders, like amblyopia and vision problems are crucial for optimal visual outcomes and childhood learning.



KKLIU: 3138 / EXP 31.12.2026

Paediatric

Children's Vision & Eye Care

Amblyopia, commonly known as lazy eye, happens when the affected eye fails to develop normal vision during early childhood. Amblyopia generally develops from birth up to age 7 and it is the leading cause of decreased vision among children. A comprehensive pre-school eye examination with your ophthalmologist will help early detection and ensure treatment success.





Scan to chat or learn more

Squints In Children

A squint occurs when one eye is straight while the other turns away in any other direction. Squints can either occur constantly or occasionally. They may result in:

- Amblyopia
- · Poor depth perception and binocular vision
- Abnormal head position



Convergent Squint

Pseudo-squint

Some children, especially Asians appear to have squints due to skin folds covering the inner corners of the eye (pseudo-squints). These require no treatment.

Treatments

Treatment depends on the timing, type and severity of the squint. In children, squints are treated to improve their eyesight and binocular vision. Treatments for childhood squint include:

- · Treating the amblyopia first
- · Wearing glasses
- Vision therapy
- Surgery



Myopia Control For Children

Myopia, also known as short-sightedness, occurs when the eyeball is slightly longer than normal which causes the light or image entering the eyes to be wrongly focused causing objects that are further in distance to appear blurry and out of focus. Growing children show a tendency of worsening myopia when the body grows rapidly.





Risk Factors Of Myopia In Children

Children with the following risk factors may increase the likelihood of developing myopia.

- · Ethnicity.
- Hereditary.
- · Prolonged close-up activities and screen time.
- Environmental conditions.

Why Myopia Control Is Important?

Myopia cannot be cured, however, it can be treated to slow or even stop it from progressing or getting worse. Myopia control aims to slow down the accelerated growth of the eye. Effective myopia control includes preventing a child's vision from deteriorating and decreasing the lifelong risk from serious eye diseases led by high myopia.



Myopia Control Spectacle Lenses

Myopia Control Spectacle Lenses

Special customized lenses not only correct the vision but also control myopia progression.



Myopia Control Contact Lens

Myopia Control Contact Lens

Daily soft contact lens for kids who prefer to be spectacles-free and to achieve myopia control.



Ortho-K Lenses

Custom-designed hard lenses to be worn only at night to reshape the front part of the eye (the cornea). It controls the progression of myopia and provides clear vision without glasses or contact lenses during the day.



Eye Drops

Atropine Eye Drops

Prescribed eyedrops achieve myopia control by slowing down the growth of the eyeball, preventing it from elongating dramatically.



Eyerising Myopia Management Device

Eyerising Myopia Management Device

Repeated Low-Level Red-Light (RLRL) therapy is used to boost blood flow and slow eyeball growth, helping control myopia.