Preparations



Lav off contact lenses



Full eye assessment (RM200)



Treatment day



Follow-up schedule

For more info



Opening Hours:

Monday - Friday: 8am - 5pm

Saturday: 8am - 1pm

Sunday & Public Holidays: Closed

FAQs

1. Are these procedures safe?

Yes, all the procedures are US FDA and Malaysian regulatory body MDA approved. The procedures are safe and done by our certified ophthalmologists.

2. Can I do these procedures if I am preanant/ breastfeedina?

The procedures are contra-indicated in preanancy. Women who are breastfeeding should not undergo these procedures. To be safe, ao for the surgery at least 3 months after you have stopped breastfeeding your child.

3. Can I do a retreatment/enhancement when my eye power "comes back"?

Yes, we offer a one time free enhancement for laser vision correction patients (subject to residual cornea thickness).

4 Can I claim medical insurance for these procedures?

No, because refractive vision correction procedures are

5. Can I wear soft contact lenses after these procedures?

Yes, soft contact lenses, including cosmetic lenses can still be worn but only after 3 months. Hard lenses cannot be worn as they tend to slip due to the altered corneal curvature.

Contact Us









info@oasiseye.my



oasiseye.my



REDEFINING YOUR **VISION**

Refractive treatments

Refractive Vision Correction Options











Treatment type	TransPRK	FemtoLASIK Presbyond 2.0	SMILE pro	ICL
Price (both eyes)	RM 4,500	RM 9,000 RM 13,500	RM 15,500 RM 13,500 (Limited time promo)	RM 15,500 (Normal) RM 19,500 (Presbyopic)
Average procedure duration (per eye)	5 mins	10 to 15 mins	10 mins	15 mins
Cornea thickness criteria	Normal cornea	Normal cornea	Normal cornea	N/A
Power range	Myopia: Up to -6.00 D Astigmatism: Up to -3.00 D	Myopia: Up to -10.00 D Astigmatism: Up to -4.00 D Near: Up to +2.50	Myopia: Up to -10.00 D Astigmatism: Up to -4.00 D	Myopia: Up to -18.00 D Astigmatism: Up to -6.00 D
Recommended age	21-45	21-45	21-45	21-45 (Normal) 40-55 (Presbyopic)
Reversible	No	No	No	Yes
Glares & haloes	Low	Moderate	Low	Low
Risk of dry eyes	Lower	Moderate	Lowest	None
Risk of flap complications	No	Rare	No	N/A
Resume work	1 week	2-3 days	2-3 days	2-3 days
Full visual recovery	1-3 months	1-2 months	1-2 months	1 month