LASER EYE SURGERY



Comparing your laser eye surgery options

This is a general guide to the various types of laser eye surgery available – the end visual result is the same for all three procedures.

	PRK (also called ASLA and transPRK)	LASIK	SMILE*/SMILE PRO
Age range	18–55	18–55	18–55
Approved for	Long-sightednessShort-sightednessAstigmatism	Long-sightednessShort-sightednessAstigmatism	Short-sightednessAstigmatism
Prescription range	+2 to -8 (stable for 12 months)	+4 to -10 (stable for 12 months)	-1.5 to -10 (stable for 12 months)
Invasiveness	Relatively non-invasive surface treatment	Requires creation of a corneal flap	Requires lasered corneal lenticule to be removed
Discomfort during healing	Mild/moderate in early healing	Very little	Very little
Initial visual recovery (return to normal activities)	Slower than LASIK and SMILE (at least 1 week of downtime)	Very quick (usually overnight)	Very similar to LASIK (sometimes slightly slower in first few days)
Complete visual stabilisation	6–12 months	3–6 months	3–6 months
Advantages	 No corneal flap Suitable for thinner or irregular corneas 'No touch' transPRK most commonly used 	Fastest initial visual recoveryQuick return to normal activities	 No corneal flap More suitable than LASIK for higher refractive errors and drier eyes Fastest return to contact sports (around day 5)
Limitations	 Slowest recovery of all procedures At least 1 week before return to driving/work 	 Not suitable for thin or steep corneas or chronic dry eyes At least 1-month wait to resume contact sports 	 Not approved to treat long-sightedness

An initial assessment is required to determine which is the most appropriate procedure for you. This involves comprehensive testing and measurement of your eyes, as well as an in-depth discussion with a vision correction surgeon about your visual goals and lifestyle considerations, realistic visual outcome, potential risks, recovery period and costs.

SMILE/SMILE pro is currently available in NSW only. SMILE* is a registered trademark of Carl Zeiss Meditec. All medical and surgical procedures have potential benefits and risks. Check with your ophthalmologist before proceeding. **References** 1. Lawless M. Refractive Laser Surgery: Who's Interested Now? *mivision* 2019;141:33–37. 2. https://visioneyeinstitute.com.au/services/laser-eye-surgery/ (accessed online Apr 2023).

Book a laser consultation or order an info pack at: visioneyeinstitute.com.au/services/laser-eye-surgery



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