



## Advances made in myopia correction

Laser vision correction has continued to evolve, providing safer, more precise and effective solutions for patients, particularly those with myopia.

Among the latest innovations, the Zeiss VisuMax 800 and MEL 90 lasers represent significant advancements in treating not only myopia, but also presbyopia.

The procedure PRESBYOND extends the depth of focus by modifying the cornea and allowing for a more natural vision transition for a seamless blend of near, intermediate and distance vision. This reduces dependence on reading glasses and preserves excellent distance vision.

The Zeiss VisuMax 800 reduces overall treatment time while improving precision and patient comfort.

SMILE pro surgery is particularly beneficial for myopic patients with or without astigmatism, offering a 'flapless' alternative to LASIK (Laser-Assisted In Situ Keratomileusis) that promotes quicker healing and less risk of dry eye.

The future of laser vision correction lies in personalised, high-precision solutions that cater to refractive errors and ageing vision, ensuring patients enjoy clear, natural and long-lasting results.

For more information please visit us at [eyehub.net.au/our-expertise/refractive-laser/](http://eyehub.net.au/our-expertise/refractive-laser/)



**DR SONIA MOORTHY**

CATARACT AND REFRACTIVE SURGEON  
UNIT 1, NUCLEUS MEDICAL SUITES,  
23 ELSA WILSON DRIVE, BUDERIM,  
5220 8990, [EYEHUB.NET.AU](http://EYEHUB.NET.AU)