

ð

Epping Surgery Centre 15th Year Anniversary

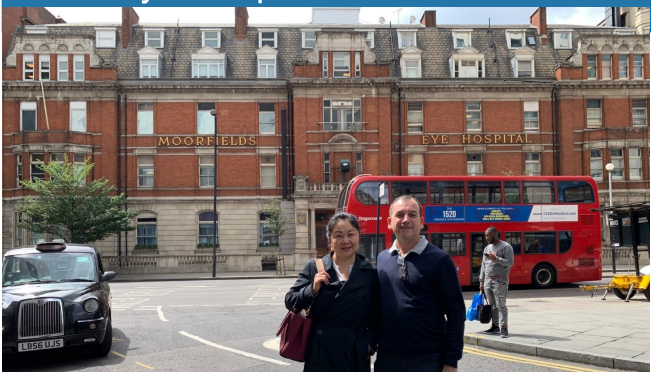


Epping Surgery Centre continues to promise that your care, comfort, and well-being are our priority. This year, Epping Surgery Centre (ESC) celebrates 15 years of serving the community with high-quality ophthalmic surgical care. Epping Surgery Centre was established in August 2010 and over the last 15 years has catered to the surgical needs of over 25,000 patients. This year we have continued to grow and provide greater standards of excellence in ophthalmic surgery.

Our specialised ophthalmic nursing staff provide you the highest quality care using the most sophisticated technology available and are dedicated to helping every patient enjoy the best possible vision.

ESC's ongoing success is a testament to the continued support of our staff and surgeons. They go above and beyond to cater to the specialised surgical eye care needs of our patients. We are thankful for the Epping Community support in helping us achieve this milestone. <u>Click here</u> to see the full article.

PresMed Attends World Association of Eye Hospital Conference



In June, PresMed Australia's CEO, Roger Cronin, and CFO Feng Neal travelled to the London to attend the 13th Annual World Association of Eye Hospitals Conference. The Conference was held at the prestigious Moorfields Eye Hospital, attended by leaders in eye hospitals from all over the world. The conference covered topics including artificial intelligence, robotics, the digital revolution and innovation.

Attendees then visited West of England Eye Unit in Exeter and The Royal Victoria Eye and Ear Hospital in Dublin. Lasting from the 5th-11th of June, the conference and hospital visits covered a range of topics in the developments of ophthalmic care. <u>Click Here</u> to read more.

A Look into Private Day Hospitals

Day Hospitals Australia has released an informative summary of outcomes using data from the Australian Hospital Statistics FY2017-2018 report that was provided by Australian Institute of Health and Welfare. The summary outlines the high number of ophthalmic lens cases (cataracts) preformed in private hospital as we as the extremely high average patient satisfaction rating achieved across our industry. <u>Click here</u> to see the full infographic.

There are 357 PRIVATE STANDALONE DAY HOSPITALS ACROSS AUSTRALIA	There were 1.2M episodes performed in Day Hospitals FY2017-18
There has been a 6-7% C GROWTH ANNUALLY IN DAY HOSPITAL ACTIVITY	There has been a 12% GROWTH IN THE NUMBER OF DAY HOSPITALS OVER THE PAST 5 YEARS
DAY HOSPITALS OFFER A VALUE PROPOSITION TO THE HEALTH CARE SYSTEM, BOTH PRIVATE AND PUBLIC	THE LARGEST AGE COHORT ADMITTED TO DAY HOSPITALS WAS
QPS PATIENT 92% SATISFACTION SITS AT AN AVERAGE OF	Over 36% OF ALL LENS PROCEDURES WERE PERFORMED IN PRIVATE FREE STANDING FACILITIES
DAY HOSPITALS REPRESENT 54% of the private hospital sector	Australian Hospital Statistics reflect the FY2017-18 as provided by the Australian Institute of Health and Welfare Day Hospitals

Innovative Glaucoma Therapy Treatment Now Available





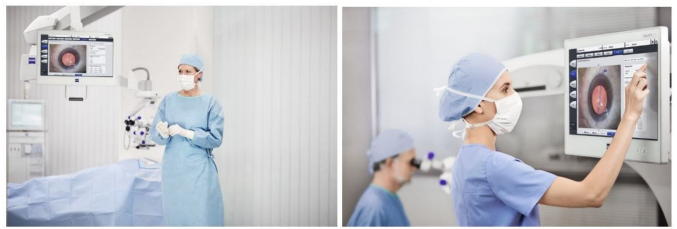
Epping Surgery Centre (ESC) committed to continually research and obtain the latest in cutting edge technology that the Ophthalmic industry has to offer. As a result, we now have available the new Iridex Cyclo G6 Laser Console System with MicroPulse Technology, distributed in Australia by OptiMed. The Cyclo G6 Laser Console System provides surgeons with a non-incisional, intra-ocular pressure control, treatment option for glaucoma patients. Patient outcome studies have shown significant IOP lowering long-term. <u>Click here</u> to read more.

Epping Surgery Centre, Cutting Edge Technology

Epping Surgery Centre (ESC) is committed to continually research and obtain the latest in cutting edge technology that the Ophthalmic industry has to offer. Following a successful trial, ESC has purchased the new Lumera 700 Zeiss ceiling-mounted microscopes with CALLISTO technology.

Zeiss microscopes are the gold-standard for ophthalmic surgery and replaced our existing Zeiss microscopes. The improved optics, light source and images provided by the new microscopes further assist our surgeons with their surgical procedures. To compliment this, the CALLISTO technology facilitates intra-operative alignment of intraocular lenses. The assistance functions are injected directly into the eyepiece of the Zeiss surgical microscope, providing improved ergonomics and accuracy. In addition, the CALLISTO is equipped with automated eye tracking, ensuring that the position of the superimposed assistance functions is properly positioned on the eye.

Together, these new technologies provide an enhanced surgical experience for both surgeon and patient.



Featured Doctor



Dr Peter Kim

Dr Peter Kim graduated from the University of NSW with Honours and completed his Ophthalmology training at Sydney Eye Hospital. He was awarded the Royal Australian and New Zealand College of Ophthalmology Medal in 1999.

He is a Staff Specialist and member of the Corneal Unit at the Sydney Eye Hospital and enjoys teaching Registrars and Fellows in the art of Cataract and Corneal Surgery.

Dr Kim has completed prestigious subspecialty fellowship training in Cataract & Corneal Surgery at Sydney Eye Hospital; Paediatric Ophthalmology and Strabismus in Vancouver, Canada; and Cornea, Cataract and Refractive Surgery in Toronto, Canada. <u>Click here</u> to read more. Epping Surgery Centre, Cutting Edge Technology