



Central Coast Day Hospital

CCDH trials the Verion Image Guided System



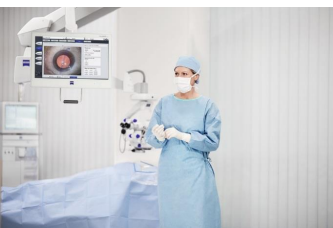
Central Coast Day Hospital (CCDH) is committed to continually research and obtain the latest in cutting edge technology that the Ophthalmic industry has to offer. The hospital has recently undergone trials of the Alcon VERION Image Guided System.

The Verion Image Guided System is a suite of integrated surgical planning and digital guidance technologies designed to help eye surgeons consistently achieve their refractive

targets for patients undergoing cataract surgery. It consists of multiple proprietary technologies, including the VERION Reference Unit and the VERION Digital Markers, each designed to help eye surgeons add greater accuracy and efficiency during the planning and executing of refractive cataract surgery.

CCDH trials the CALLISTO eve





CCDH has the Zeiss CALLISTO intraoperative eye technology. This cuttingedge technology, meeting patient expectations by using a suite of assistant functions, that:

- Superimposes the exact position and size of the incisions
- Superimposes the exact shape and size of the capsulorhexis and alignment of the IOL along the optical axis of the patient eye.
- Uses the reference axis and target axis in the microscope eyepiece to ensure precise toric IOL alignment without the use of corneal markers.
- Visualises corneal curvature in combination with a keratoscope in corneal transplants.

All results can then be documented and displayed in HD photo and video.

Successful GP Event

Central Coast Day Hospital (CCDH) hosted Juleye GP Event. Coinciding with RANZCO's Jul-EYE awareness month, the event invited GPs across the Central Coast region to the Crowne Plaza Terrigal for an evening of the recent developments in the field of Ophthalmology.

Attendees were enthusiastic about the event, with everyone giving glowing feedback for the interesting presentations and educational content. The guests were left with a great deal of knowledge about both the hospital and the future of Ophthalmic surgery.

PresMed Attends Annual WAEH Conference



In June, Roger Cronin, CEO and Feng Neal, CFO travelled to the USA to partake in the 12th Annual World Association of Eye Hospitals Conference. The World Association of Eye Hospitals Annual Conference was held in Ann Arbor, Michigan at the Kellogg Eye Centre. The Conference, attended by leaders in eye hospitals from all over the world then visited Johns Hopkins Wilmer Eye Institute, Baltimore and The Bascom Palmer Eye Institute in Miami. Lasting from the 6th-12th of June, the conference and hospital visits covered a range of topics in the developments of ophthalmic care.

With nearly 100 attendees, from 20 different countries, the conference was an invaluable opportunity for our management team to bring fresh ideas on ophthalmic care back to Australia. Click here to read more.

Featured Doctor



Dr John Leaney

Dr John Leaney is a glaucoma specialist, neuro-ophthalmologist and cataract surgeon. John is a dual fellowship trained ophthalmologist specialising in glaucoma and neuro-ophthalmology. He performs cataract and glaucoma surgery with experience in a wide range of glaucoma surgical treatments including trabeculectomy, Baerveldt tube insertion and Xen implantation.

John undertook his medical training at Sydney University followed by internship and residency at Prince of Wales Hospital. This was followed by a PhD looking at early detection of glaucoma using electrical impulses from the brain at Macquarie University under Professor Stuart Graham.

Click Here to read more.