



NHG Eye Institute 4th International Ophthalmology Congress

In conjunction with
the Singapore Health and Biomedical Congress

Faculty

Special Guest Faculty



Prof Wolfgang HAIGIS

Germany

Professor Wolfgang Haigis is a Physicist and Head, Biometry Laboratory, Department of Ophthalmology, University of Wuerzburg, Germany.

He has been working for years in the fields of ophthalmic biometry and IOL power calculation. In 1996, he introduced online IOL calculation on the internet which is an ongoing service henceforth. He is engaged in National and International standardization work and is the group leader of the ISO project group for 'Instruments that Measure the Axial Length of the Eye™'.

He has delivered hundreds of presentations at scientific meetings all over the world and published numerous manuscripts in the literature.



Dr Brian LITTLE

United Kingdom

Dr Brian Little is the Training Director and Consultant Ophthalmologist, Cataract Service at the Moorfields Eye Hospital, London. He is recognised as a leading cataract surgeon and specialises in small-incision surgery with a particular interest in more complex and challenging cases. He is the Principal UK Expert on the International Working Group on Standards for Ophthalmic Surgical Equipment.

His award-winning Video Atlas of Eye Surgery, a high quality video-based structured training programme in Eye Surgery has been recently released to high international acclaim. His instructional videos have won numerous awards at major scientific meetings, most recently as the "Best of Show" award at the 2008 American Academy of Ophthalmology.



Clin. A/Prof Thomas OLSEN

Denmark

Clinical Associate Professor Thomas Olsen is the Head of the Cataract Service Center at the University Eye Clinic, Aarhus University, Denmark. In recent years his interest has been biometry and the optical aspects of modern lens surgery with more than 150 publications in international, peer reviewed journals and book chapters.

He is the inventor of the 'Olsen' formula for IOL power calculation which is recognized as one of the most accurate among the latest generation IOL power calculation formulas. He has developed the computer program PhacoOptics® to assist surgeons in the calculation of IOL power and designed electronic case record systems for cataract patients.



Clin. A/Prof Mark PACKER

United States of America

Clinical Associate Professor Mark Packer is a Consultant Ophthalmologist at the Drs. Fine, Hoffman & Packer, LLC, USA. He received his medical degree from the University of California at Davis and completed his residency training in Ophthalmology at Boston University Medical Center.

He currently serves as Clinical Associate Professor of Ophthalmology at Oregon Health & Science University. His research focus is on refractive surgery, intraocular lens technology and glaucoma surgical devices. He has served as Principal Investigator in over forty clinical trial protocols.

Faculty

Dr Robert ANG

Philippines

Dr Daniel BLACK

Australia

A/Prof Soon-Phaik CHEE

Singapore

Dr Yee-Fong CHOONG

Malaysia

Clin. A/Prof Cesar G. ESPIRITU

Philippines

Dr Han-Bor FAM

Singapore

Dr Sri GANESH

India

A/Prof Wee-Jin HENG

Singapore

Dr Johan A. HUTAURUK

Indonesia

Dr Christopher KHNG

Singapore

Dr Augustinus LAUDE

Singapore

Dr Vinod MEHTA

India

Dr Sreelakshmi NIMMAGADDA

India

Dr Pannet PANGPUTHIPONG

Thailand

Dr Mohan RAJAN

India

Dr Sanduk RUIT

Nepal

Dr Johnson TAN

Singapore

Dr Hon-Tym WONG

Singapore

Dr Ronald YEOH

Singapore