

You are invited to

INHERITED RETINAL DISEASES: RANZCO GUIDELINES

FROM DIAGNOSIS TO REFERRALS

Register here



Dear Healthcare Professional,

It is our pleasure to invite you to attend the SA *Inherited Retinal Diseases (IRDs): RANZCO guidelines - from diagnosis to referrals* webinar, featuring an expert multidisciplinary team comprising **Dr Deepa Taranath, Dr Weng Chan** and **Associate Professor Christopher Barnett**.

This webinar will provide you with guidance on diagnosing and imaging IRD patients, what pertinent information is required by geneticists, and the referral pathway to state-based IRD clinics.

Ophthalmologists - CPD Activity: accreditation by RANZCO

RANZCO has approved *Inherited Retinal Diseases: RANZCO guidelines – from referral to diagnosis* as a CPD activity for 1 point per hour in the Clinical Expertise category, level 1.

Please [CLICK HERE](#) to download CPD information



An additional 5 points are available upon completion of the reflection activity in your CPD diary

Members of the Human Genetics Society of Australasia (HGSA)
Members of HGSA are eligible to claim 1 CPD point from attending this webinar



DATE
13 Aug
2020



TIME
6.30–7.30 pm
ACST



ACCESS
From your computer
or mobile device



DURATION
60 mins

Agenda

Welcome and Introduction

Deepa Taranath

Inherited Retinal Diseases: Establishing a Clinical Diagnosis

Deepa Taranath

Structural Assessment with Imaging: OCT & FAF

Weng Chan

The Genetics behind IRDs & Establishing a Genetic Diagnosis

Christopher Barnett

Sub-retinal Injection Technique: A Demonstration

Weng Chan

Panel Discussion and Q&A

All

Sign up in less than 1 min

If you have any questions or require further assistance with registration, please contact us at IRDwebinars@swordfishhealth.com.au

Your Speakers



Dr Deepa Taranath MBBS MS DipNB FRANZCO

Senior Staff Specialist, Flinders Medical Centre, Adelaide, SA

Dr Deepa Taranath is a pediatric ophthalmologist and strabismologist who immigrated to Adelaide in 2005 and is a senior staff specialist at Flinders Medical Centre in Adelaide. She has private rooms in Mawson lakes and Elizabeth Vale. She is involved in the training of ophthalmology registrars, teaching medical and optometry students. She has over 30 publications in peer reviewed journals. She along with Ass.Prof Chris Barnett was instrumental in starting the monthly Ocular Genetics Clinic in SA in 2013 which is now held at Flinders Medical Centre.



Dr Weng Chan

Penington Eye Clinic, North Adelaide, SA

Dr Weng Chan is a Consultant Ophthalmologist and Vitreoretinal Surgeon who returned to Adelaide in 2018 after completing his surgical retinal fellowship at the prestigious Moorfields Eye Hospital, London, UK.

Dr Chan attended medical school at the University of Otago, New Zealand, graduating in 2008 and winning the undergraduate John Parr Prize of Ophthalmology. After completing his ophthalmology training in South Australia, he underwent further subspecialist training completing medical and surgical retinal fellowships at the Royal Adelaide Hospital, Adelaide and Vitreoretinal fellowship at Moorfields Eye Hospital, London.

Weng has been actively involved in both clinical and basic science research since 2008. He currently has more than 30 publications in international, peer reviewed ophthalmic journals and has also co-authored several book chapters. He has won numerous research grants and awards and has completed a Masters of Philosophy (Ophthalmology) and a Postgraduate Diploma in Ophthalmic Basic Sciences. Weng is heavily involved in teaching and has won several awards in recognition of his commitment to teaching.



A/Prof Christopher Barnett MBBS FRACP FCCMG

Head, Paediatrics and Reproductive Genetics, SA Clinical Genetics Service, Women's and Children's Hospital, Adelaide, SA

A/Prof Christopher Barnett has dual fellowships in neonatal/perinatal medicine and clinical genetics and is the head of the Paediatric and Reproductive Genetics Unit at the Women's and Children's Hospital in Adelaide. He is the clinical lead of the NHMRC funded Genomic Autopsy Project and on the expert advisory committee of the Genomics Health Futures Mission. A/Prof Barnett's dual training was done at the Women's and Children's Hospital in Adelaide and at The Hospital for Sick Children in Toronto. He has research interests in prenatal genetics, foetal pathology and rare childhood diseases.

He runs the Ocular Genetics clinic with Dr Deepa Taranath at Flinders Medical Centre.

We hope you can join us for what promises to be an engaging and informative event.

Kind Regards,
Novartis Ophthalmology

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