

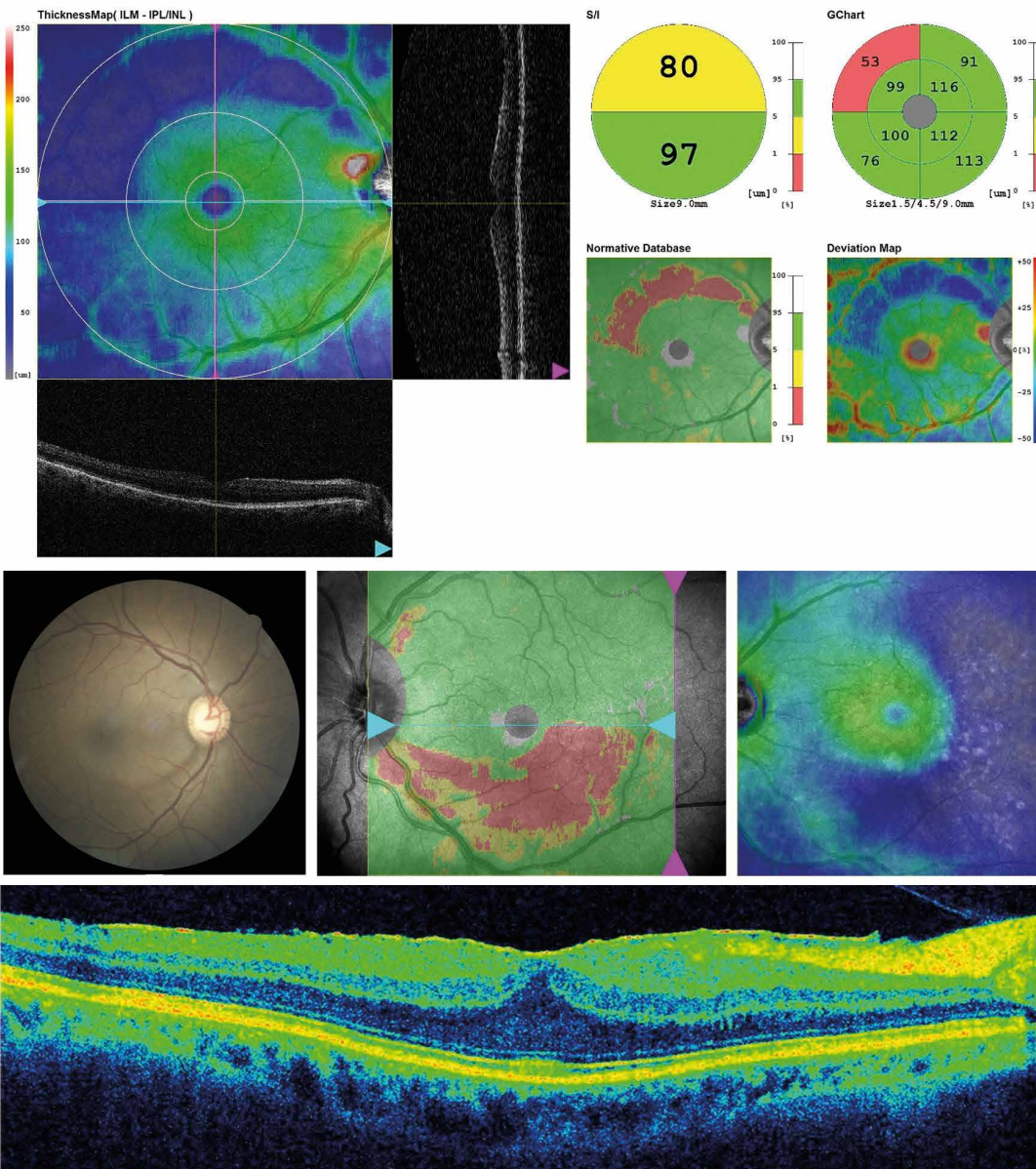


AUSTRALIAN COLLEGE OF
OPTOMETRY

CLINICAL SERVICES • RESEARCH • EDUCATION

**NEW
RELEASE**

AUSTRALIAN COLLEGE OF OPTOMETRY OCT INTERPRETATION – BY THE COLOURS LECTURE



**APPLY
NOW**

**WATCH
ONLINE**



2

AUSTRALIAN COLLEGE OF OPTOMETRY

OCT INTERPRETATION – BY THE COLOURS LECTURE

The Australian College of Optometry has released a new online lecture as part of its independent learning series which is ideal for optometrists seeking to become proficient in interpreting Optical Coherence Tomography (OCT) results.

Written by clinicians, for clinicians, “OCT Interpretation – By the Colours” condenses 10 years of OCT experience into an informative one hour lecture. Presented in an easy to watch online format, this lecture covers everything from the common conditions to the rare but serious.

You will learn to:

- Recognise normal and abnormal features of an OCT image of the macula
- Identify “Red disease” and “Green disease” i.e. sources of error in OCT scans
- Describe typical OCT patterns of loss in glaucoma and relation to the visual field
- Classify typical OCT patterns of change in diabetes and macular degeneration
- Interpret OCT reports showing “White” on the thickness or normative data scales
- Discuss the role of OCT in “same-day” referrals for possible brain tumours or other important systemic conditions

Features

- Self-paced, independent learning
- Easy to watch online format
- 2 accredited CPD points (AUS)
- 72 minute duration

Fees

Fees (Includes GST)	AUS (Inc GST)	NZ (Ex GST)*
ACO Member	\$55	\$50
ACO Non Member	\$110	\$100

Lecturers

Dr. Adrian Bruce

BScOptom PhD FAAO

Dr Adrian Bruce is a lead optometrist at the ACO whose professional interests are contact lenses and ocular diseases. Adrian is a senior fellow at the Department of Optometry and Vision Sciences (University of Melbourne) and is a fellow of the ACO and of the American Academy of Optometry. He is a specialist contact lens optometrist at the Eye and Ear Hospital. Adrian has been bestowed the prestigious Dallos Award by the British Contact Lens Association and a research award by the American Academy of Optometry. He has authored more than fifty scientific publications, co-authored textbooks entitled ‘Anterior Eye Disease and Therapeutics A-Z’ as well as ‘Posterior Eye Disease and Glaucoma A-Z’. Adrian is also a co-editor of the Manual of Contact Lens Prescribing and Fitting.



Mr Roman Serebrianik

BOptom PGradDipAdvClinOptom
PGradCertOcTher FACO

Roman is currently the Head of Primary and Specialist Eye Care Services at the Australian College of Optometry (ACO). He is actively involved in eye care delivery, administration and clinical optometry teaching. Roman’s particular clinical interests include ocular disease management, ocular therapeutics and diagnostic imaging. Roman is also involved with the ACO’s Outreach Program, delivering eye care to Victoria’s homeless, underprivileged and at-risk populations. Since graduating from the University of Melbourne, Roman has completed the Postgraduate Diploma of Advanced Clinical Optometry and Postgraduate Certificate of Ocular Therapeutics. Roman has delivered a number of presentations and workshops at conferences around Australia, and has appeared as an in-studio guest on 774 ABC Melbourne talkback radio, discussing optometry matters. Since 2012, Roman has an appointment as Adjunct Lecturer at the Flinders University Optometry Department in Adelaide, delivering the Ocular Anatomy lecture course to undergraduate students.

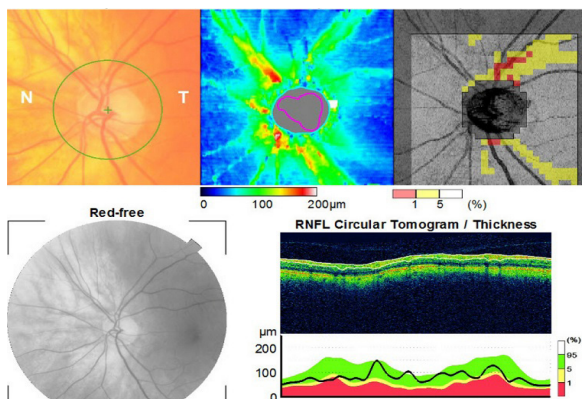


How to apply:

visit www.aco.org.au for more information and an application form
or contact us on: (03) 9349 7477

OCT Interpretation - By the Colors

Presented by Dr Adrian Bruce & Mr Roman Serebrianiuk



Optical Coherence Tomography (OCT) is a revolution in clinical eyecare and rapidly becoming a key element of clinical risk management. "OCT Interpretation - By the Colours" is a new online lecture with the latest information presented in an easy to watch format.

Written by Clinicians for Clinicians, this introductory lecture covers the common conditions through to the rare but serious. Questions covered include: (1) How do I explain OCT to patients?; (2) Does Red mean Repeat or does it mean Fields?; (3) Is Green always Good?; (4) Does White always mean Refer?

Now, for the first time, the ACO has condensed 10 years of OCT experience into a concise 1 hour introductory lecture. With the convenience and flexibility of Australia's most modern online optometry education delivery platform, optometrists can use almost any device to watch and learn.

Costings

	Member	Non Member
<input type="checkbox"/> OCT INTERPRETATION - BY THE COLORS (AUSTRALIAN APPLICANT)	<input type="checkbox"/> \$55	<input type="checkbox"/> \$110
<input type="checkbox"/> OCT INTERPRETATION - BY THE COLORS (NEW ZEALAND/OVERSEAS APPLICANT)	<input type="checkbox"/> \$50*	<input type="checkbox"/> \$100*

* price is GST exempt for those living overseas

I enclose payment of ... \$

Registration details

TITLE _____ NAME _____

POSTAL ADDRESS _____

TOWN/SUBURB _____ STATE _____ POSTCODE _____

PHONE _____ MOBILE _____

EMAIL _____ OA NUMBER _____

How to Pay (ALL REGISTRATIONS ARE CONFIRMED VIA EMAIL)

CHEQUE PAYABLE TO: AUSTRALIAN COLLEGE OF OPTOMETRY

MAIL TO: PROFESSIONAL DEVELOPMENT DIVISION, AUSTRALIAN COLLEGE OF OPTOMETRY, CORNER KEPPEL & CARDIGAN STREET, CARLTON VIC 3053

DEBIT THE FOLLOWING CREDIT CARD WITH MY SELECTION TOTAL VISA MASTERCARD

CARD NUMBER CVV EXPIRY /

NAME ON CARD _____ SIGNATURE _____ DATE _____

For more information contact the Education Division +61 03 9349 7477 cpd@aco.org.au www.aco.org.au

Please refer to the ACO CPD Policy for terms and conditions relating to all ACO CPD

<http://www.aco.org.au/professional-development/obtaining-cpd-points/aco-cpd-policy>