

Invitation

It is with great pleasure the Orthoptics Australia invites you to Upskill 2010. This module focuses on **Glaucoma Monitoring**, a skill which can be applied in the clinical workplace. The Upskill provides a supportive, educational and clinical environment with flexible, customised on-site learning activities and the opportunity to develop learning networks.

The courses are offered exclusively to OA members and are an approved AOB Professional Continuing Education activity. The number of participants will be limited to allow for the greatest learning opportunity.

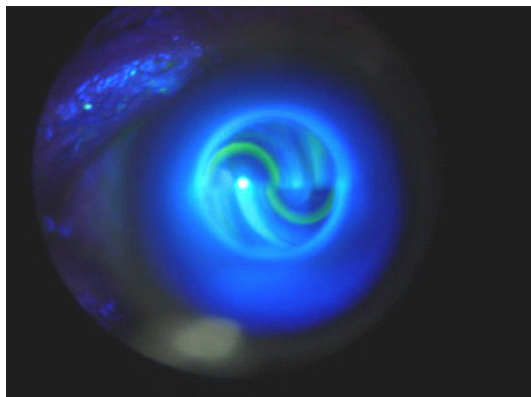
Course Enquiries and Registration

Nhung Nguyen
T: 02 96357077
M :0417635400
E: nhung.nguyen@marsdeneye.com

COURSE DETAILS:

When: Saturday 19th June 2010
9.00AM to 4.00PM

Where: The Eye Associates
Park House
Level 4, 187 Macquarie Street Sydney NSW



Module 7: Glaucoma Monitoring

Glaucoma is one of the leading causes of eye disease in Australia. Recent advances in imaging has seen the HRT and OCT play a greater role in the investigation and management of glaucoma. This module will provide orthoptists with the opportunity to learn to assess the optic nerve head and the retinal nerve fiber layer using imaging technology, ophthalmoscopy and photography.

The course will include the acquisition of skills in:

1. Examination of the optic nerve head
2. Interpretation of HRT and OCT outputs
3. Progression analysis of optic nerve and visual fields
4. Operation of the HRT and OCT instruments
5. Slit Lamp Indirect Ophthalmoscopy and photography
6. Types of glaucoma and the role of gonioscopy
7. Topical medications for glaucoma

Course Structure

This Upskill module is suitable for those with little or no experience in glaucoma or for orthoptists seeking to consolidate skills. A significant part of the Upskill will be devoted to learning the skill of examining the optic nerve head and interpreting imaging outputs. It will include lectures on each of the topic above followed by a practical component with the opportunity for hands on experience with HRT, OCT and slit lamp ophthalmoscopes.

The practical component will include both learning the technical skill of assessment and the interpretation of clinical findings. At the end case based examples will be presented for further discussion and learning opportunity.

About the Clinical Instructors

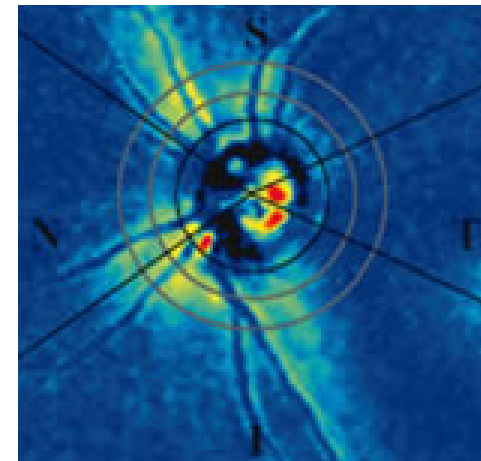
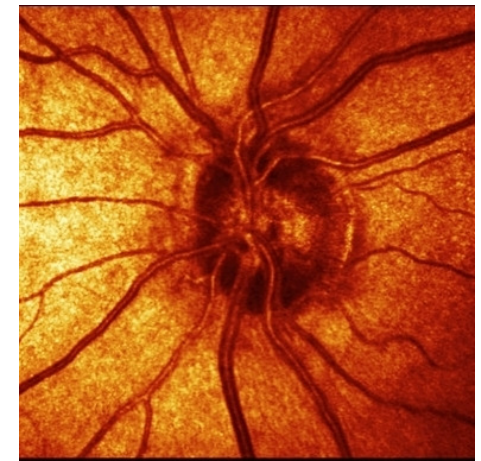
The Upskill course will be led by **Luke Seesink** and **Martin Lee**, senior orthoptists from The Eye Associates, who has developed considerable skill in glaucoma management. They work closely with A/Prof Ivan Goldberg and other doctors who are well known for their extensive Glaucoma expertise and the latest Glaucoma research.

Sponsored by



www.optech.net.au

and



Please complete this registration form by 11th June post or fax to:

Orthoptics Australia

c/o Nhung Nguyen
PO Box 408 Parramatta NSW 2124
Fax: 02 98939518

Name: _____

Address: _____

_____ Pcode _____

Tel.(h) _____ (w) _____

Mobile _____

Email _____

Special dietary requirements _____

Please note: You must be a current member of the OAA to register. **Numbers attending will be strictly limited.** Payment or an official order must accompany this form to secure your registration. A tax receipt will be issued for payments. A tax invoice will be issued for official orders. Issue tax receipt/invoice to the following (if other than registrant):



I wish to register for the following:

Modules 7: \$200.00 (includes GST)
(Cost includes full day registration, course handouts, lunch, morning & afternoon tea)



PAYMENT DETAILS

Credit Card (sorry no Amex)

Card Type Visa Master Card

Name on Card _____

Card Number

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Expiry Date

--	--	--	--

Signature:

Cheque

Please return the copy of this invoice with your cheque made payable to **Orthoptics Australia c/o Nhung Nguyen**
PO Box 408 Parramatta NSW 2124

Direct transfer

Directly to our bank account:
Orthoptics Australia
BSB: 032-376
Account No: 202176
Reference Code: Your Full Name (e.g. Joe Smith)