

Paediatric Ophthalmology for Orthoptists

Supported by evidence based medicine we will cover most common conditions such as:

- childhood cataract
- congenital glaucoma
- ptosis
- cerebral visual impairment
- childhood retinal dystrophies

to enable you to develop a deeper insight into the clinical aspects of these conditions, diagnosis and management in light of effect on normal visual development and therefore be able to constructively contribute to the rehabilitation of vision in these infants and young children.

We will also remove the mystique of electrophysiology, biometry, visual fields, OCT and all the technology that separates the orthoptist from actively participating in the holistic care of the child under treatment for visual impairment.

Learn today...make a difference



PAEDIATRIC OPHTHAMOLOGY FOR ORTHOPTISTS

Friday 4th of October 2013

Venue: The Conference Centre at LACE – Liverpool

Course Organiser: Mr Arvind Chandna –
Consultant Paediatric Ophthalmologist
Co-organiser: Mrs Maureen Mitchell
Head of Orthoptic Department
Alder Hey Children's Hospital Liverpool

A one-day course which is intensive, interactive with small group tutorial sessions, videos and photographs of common eye conditions, practical case based discussions and pre-course learning materials and post-course email support from tutors for 4 weeks after the course. It is unique in every way!

This unique course aims to demystify common paediatric ophthalmic conditions and bring forwards the important role of the Orthoptist within the eye care team in the management of these conditions.

Eyelearn is a teaching and learning organisation in Ophthalmology founded on the best principles of education: teaching, training and instruction in active partnership with learners. Eyelearn has a special emphasis on Paediatric Ophthalmology.

Book Now (Limited places)

COURSE FEES

£150

Payment includes pre course-material, post course support for 4 weeks, refreshments and lunch

Apply by: Friday 20th of September 2013

Apply by downloading application form at
www.eyelearn.org.uk

or email for form at ask@eyelearn.org.uk