'Improving Outcomes' Biometry Clinical Decisions & Management Course Agenda

The 'Improving Outcomes' Biometry Course runs from 9am to 5pm and features guest speakers, including; Mr David Sculfor, Consultant Optometrist, Stoke Mandeville Hospital and Mr Peter Wilson, Consultant Ophthalmologist, NHS Fife & Forth Valley.

Delegates will be provided certificates of attendance and be able to claim 6 CPD points for their attendance on the day. Please see the full agenda below.

Agenda Item	Speaker
Registration & Coffee	
Introduction & learning objectives	Anna Chen
Hands-on Workshops	
Break	
Formulae for IOL power calculations	Peter Wilson
Power calculation in special cases	David Sculfor
Lunch	
Quiz with no right answer	David Sculfor
Zernike Polynomials and asphericity	David Sculfor
Toric IOL planning	Peter Wilson
Toric IOL – clinical experience	Peter Wilson
Break	
Case Study Workshops	
Not as predicted	Peter Wilson
Summary and Close	



Mr David Sculfor is a Consultant Optometrist with Buckinghamshire NHS Foundation Trust. In 1994, he moved to Stoke Mandeville Hospital to start a new Optometry epartment, where his special interests include; biometry, electrodiagnostics and diabetic retinopathy screening. David also established the Bucks Diabetic Eye Screening Programme and has carried out numerous training courses, workshops and conference lectures for the British Association of Retinal Screening (BARS).



Peter Wilson trained at Aberdeen University and completed a PhD in surgery in Dundee, before switching to ophthalmic research, and a training programme in ophthalmology. In 2014, Peter was the fellow for cornea and anterior segment at the University of Auckland. This role involved an extensive clinical and surgical workload, with exposure to complex and novel procedures in a tertiary centre of excellence. During his training Peter acquired advanced experience in complex cataract surgery, corneal transplant and trauma repair. Since 2015, Peter has been working as a Consultant Ophthalmologist in NHS Fife and Forth Valley.