HAAG-STREIT ACADEMY
EDUCATION & TRAINING EVENTS
A guide to key biometry, slit lamp, perimetry & ultrasound courses in Q3 & Q4 2019
The Haag-Streit Academy

The Haag-Streit Academy delivers an educational programme which sets the highest standards in the optical industry. It has developed a comprehensive range of learning tools and an extensive calendar of CPD-accredited interactive courses, which are hosted UK-wide. Key 2019 events for the second half of 2019 are detailed below. For a full list of courses, please visit https://hsuk.co/eventbrite.

‘Premier Slit Lamp Imaging’ Courses

The aim of this course is to provide attendees with a detailed overview of this highly-skilled ophthalmic imaging discipline. The day will feature lectures and demonstrations delivered by a faculty of highly-skilled slit lamp imaging specialists.

The agenda will cover a wide range of topics, including the history of the slit lamp and a step-by-step guide to basic eye examination. It will also cover the various techniques required for anterior imaging, including; diffuse, focal and indirect illumination and retro illumination using the retina.

There will also be hands-on workshop sessions, giving attendees the opportunity to examine their peers using state-of-the-art imaging devices, including Haag-Streit’s BX 900.

Often referred to as ‘the photographers slit lamp’, the BX 900 combines the latest imaging technology with versatility, optical brilliance and exceptional Haag-Streit mechanical quality.

Delegates will be able to claim 7.5 CPD points for their attendance on each day.

<table>
<thead>
<tr>
<th>Dates</th>
<th>Location</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>25th November - Premier Slit Lamp Imaging Course</td>
<td>Radisson Blu Hotel, Glasgow</td>
<td>£100 + VAT</td>
</tr>
</tbody>
</table>

Visit https://hsuk.co/slittlampimaging to book your place.

‘Gold Standard’ Perimetry Courses

The aim of this highly-interactive course is to provide attendees with expert advice and a detailed overview of how to get the most out of their perimeter. The agenda will cover both static and kinetic perimetry.

The day will include lectures delivered by a faculty of perimetry specialists, including Dr. Fiona Rowe, Professor in Orthoptics and Health Services Research at the University of Liverpool and Honourary Professor at the University of Technology, Sydney, Australia.

The agenda will cover a wide range of topics, including; system & test set-up, static & kinetic examination, test evaluation, cluster, polar & trend analysis and more.

In addition to a comprehensive lecture programme, the day will feature practical, hands-on sessions and test simulations facilitated by Haag-Streit Academy staff.

The programme will allow attendees the opportunity to gain experience using HS-UK’s state-of-the-art Octopus perimetry system, with experts on-hand to answer questions on all aspects of perimetry.

Delegates will be able to claim 6 CPD points for their attendance on each day.

<table>
<thead>
<tr>
<th>Dates</th>
<th>Location</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>10th September - Gold Standard Perimetry Course</td>
<td>Radisson Blu Hotel, Leeds</td>
<td>£100 + VAT</td>
</tr>
</tbody>
</table>

Visit https://hsuk.co/goldstandardperimetry to book your place.

Prof. Fiona Rowe

Prof. Fiona Rowe is a Professor in Orthoptics and Health Services Research at the University of Liverpool and a recent NIHR Research Fellow.

She is associate-editor-in-chief for the journal Strabismus, editor for Current Eye Research, Cochrane Eyes & Vision group editor and a mentor for the National Institute of Health Research clinical academic research pathway.

Her particular research interests include visual impairment due to acquired brain injury (particularly stroke), visual field evaluation and control of ocular alignment.

Prof. Fiona Rowe
‘Improving Outcomes’ Biometry Courses

The Basic and Advanced ‘Improving Outcomes’ Biometry Courses are designed to help both beginners and experienced Ophthalmic Consultants get the most from their biometers.

The Basic Course covers ‘Improving Outcomes’ standard biometry methods and is aimed at Cataract and Refractive Nurses, plus Allied Health Professionals with an interest in biometry. Attendees will cover the anatomy of the human eye and the principles of biometry.

The Advanced Course focuses on more complex techniques and is aimed at Cataract and Refractive Surgeons, along with Healthcare Professionals with a special interest in Biometry. Attendees will cover the main principles of biometry and will then learn how to analyse biometry data and interpret results.

There will be practical, hands-on workshops that support a range of subjects, including; toric IOL planning, editing IOL data, immersion ultrasound and how to perform IOL power calculations.

Delegates will be able to claim 6.5 CPD points for their attendance on each day.

Visit https://hsuk.co/improvingoutcomes to book your place.

<table>
<thead>
<tr>
<th>Dates</th>
<th>Location</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>10th October - Improving Outcomes - Basic Biometry Course</td>
<td>HS-UK Training Facility, Harlow</td>
<td>£100 + VAT - Basic Day</td>
</tr>
<tr>
<td>11th October - Improving Outcomes - Advanced Biometry Course</td>
<td>HS-UK Training Facility, Harlow</td>
<td>£100 + VAT - Advanced Day, £175 + VAT - Both Days</td>
</tr>
</tbody>
</table>

Advanced Ultrasound Course

The HS-UK Advanced Ultrasound Course aims to provide attendees with an in-depth knowledge of this highly-skilled ophthalmic imaging technique.

The agenda will cover; Ultrasound Biomicroscopy (UBM), how to perform accurate axial length measurement using immersion ultrasound, opaque media and vitreoretinal disorders, intraocular tumours and the examination of the orbit & optic nerve.

The day will include lectures, demonstrations and hands-on workshops using real patients, giving attendees the opportunity to gain experience using HS-UK’s state-of-the-art equipment.

The expert faculty has been confirmed as; Mr Tarek El-Khashab, Mr Hatem Atta and Mr David Sculfor. The speakers will be assisted on the day by a team of Haag-Streit UK product specialists.

The course will focus on the Ellex Eye Cubed ultrasound system, the premier device for an ultrasound examination of the eye.

Delegates will be able to claim 6 CPD points for their attendance on the Advanced Ultrasound Course.

Visit https://hsuk.co/ophthalmicultrasound to book your place.

<table>
<thead>
<tr>
<th>Dates</th>
<th>Location</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>20th November - Advanced Ultrasound Course</td>
<td>Crewe Hall, Cheshire</td>
<td>£150 + VAT</td>
</tr>
</tbody>
</table>

David Sculfor
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 Department, 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).

Tarek El-Khashab
Mr Tarek El-Khashab, FRCS, DO, MBA, MSc, is an Ophthalmologist and has been Lead for Ophthalmic Ultrasound Services at Mid-Cheshire Hospitals NHS Foundation Trust since 1998.

Over the last 8 years, Tarek has been a regularly invited guest speaker for the Royal College of Ophthalmologists. He is also an organiser and contributor to the biannual Manchester Macular Update Meeting.

Tarek has been an organiser and speaker at the annual Ophthalmic Ultrasound Course for 12 years and is often invited to speak about the topic on the international stage.

Visit https://hsuk.co/ophthalmicultrasound to book your place.

#improvingoutcomes
#OphthalmicUltrasound