



# HAAG-STREIT ACADEMY 2024 EDUCATION & TRAINING EVENTS

A guide to key 2024 Biometry & Slit Lamp Skills Courses

# 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 2024 calendar of CPD-approved interactive courses, which will be hosted UK-wide.

Key 2024 events are detailed below. For further information or to book your place online now, visit our website at <https://hsuk.co/AcademyCourseBookings>.

## HS-UK Slit Lamp Skills Courses

Haag-Streit Academy offers a Basic & Advanced Slit Lamp Skills Course. The Slit Lamp Basic Skills Course agenda offers a full day of training. It begins with a short talk covering the history of the slit lamp, then features a live demo of how the slit lamp works. This is followed by more specialist examination techniques, including Goldmann applanation tonometry, and gonioscopy and funduscopy principles.

The one-day Advanced Slit Lamp Skills Course will teach the skills necessary to achieve superior results in the field of ophthalmic imaging, with expert advice on how to get the most from your imaging module. The agenda will include hands-on workshop sessions which give attendees the opportunity to examine live subjects using state-of-the-art imaging devices, including the Eyesi Slit Lamp virtual reality simulator, the new Imaging Module 910 and the BX 900 'photographers slit lamp'. **These courses have been awarded 6.5 CPD points per day.**



**Sunil Mamtora**

Sunil Mamtora studied Medicine at Newcastle University, graduating in 2015. Following this, he began training as an Ophthalmologist in the South-West and currently works as an Ophthalmologist at the Bristol Eye Hospital. Sunil

balances his clinical commitments with his academic work as an NIHR Academic Clinical Fellow. Sunil was previously the Chair of the Ophthalmologists Training Group (OTG) at the Royal College of Ophthalmologists. Sunil is passionate about education, particularly with regards to the slit-lamp and is also an Honorary Clinical Lecturer at the University of Bristol.



Dates	Location	Cost
21st March - Slit Lamp Basic Skills Course	Clayton Hotel, Bristol	£125 + VAT
22nd March - Slit Lamp Advanced Skills Course	Clayton Hotel, Bristol	£125 + VAT
27th June - Slit Lamp Basic Skills Course	HS-UK Training Facility, Bishop's Stortford	£125 + VAT
28th June - Slit Lamp Advanced Skills Course	HS-UK Training Facility, Bishop's Stortford	£125 + VAT
14th November - Slit Lamp Basic Skills Course	DoubleTree Hilton Hotel, Glasgow	£125 + VAT
15th November - Slit Lamp Advanced Skills Course	DoubleTree Hilton Hotel, Glasgow	£125 + VAT

Visit <https://hsuk.co/SlitLampBasic> or <https://hsuk.co/SlitLampAdvanced> to book your place.

# HS-UK 'Improving Outcomes' Biometry Courses

Designed by clinicians, for clinicians, Haag-Streit Academy's 'Improving Outcomes' Biometry courses are aimed at clinical staff who are keen to enhance their biometry skills.

The 'Improving Outcomes' Biometry: Measurement Essentials course focuses on measuring acquisition and being able to understand the results. It is important to verify that results are reliable as any errors will contribute to unexpected outcomes in cataract surgery. We also look at common pitfalls that cause inaccuracies in measurements.

The 'Improving Outcomes' Biometry: Clinical Decisions & Management course focuses on how biometry measurements can be used to guide clinical decision making. This includes evidence-based approaches to selecting the appropriate formulae, planning for more complex cataract cases, and approaches to problem solving.

Each day includes a mixture of interesting lectures delivered by industry experts, hands-on workshops on the Eystar and Lenstar biometers, and collaborative case study discussions. **Delegates will be able to claim 6 CPD points for their attendance on each day.**



**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).



**Peter Wilson**

Peter Wilson trained at Aberdeen University and completed a PhD in surgery in Dundee, before then switching to focus on 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.

Dates	Location	Cost
26th Sept - 'Improving Outcomes' Biometry: Measurement Essentials	HS-UK Training Facility, Bishop's Stortford	£125 + VAT
27th Sept - 'Improving Outcomes' Biometry: Clinical Decisions & Management	HS-UK Training Facility, Bishop's Stortford	£125 + VAT

## Costs & how to pay

The cost of the **Haag-Streit Academy Courses** are just **£125 + VAT** per person, per day. Please note, course fees are non-refundable. To register and pay, please go to <https://hsuk.co/AcademyCourseBookings> or, for further information, please email [academy.uk@haag-streit.com](mailto:academy.uk@haag-streit.com).

Payment can be made using a credit or debit card, or you can generate a pro-forma invoice from which your NHS Trust can raise an official purchase order. Please note your place on the course is not guaranteed until the purchase order is received.

## HAAG-STREIT UK

Unit C, Woodside Industrial Estate  
Dunmow Road  
Bishop's Stortford  
Hertfordshire  
CM23 5RG  
Phone (01279) 881712  
[academy.uk@haag-streit.com](mailto:academy.uk@haag-streit.com)  
<https://hsuk.co/hsacademy>

 @HS\_UK

 @haagstreituk

 @haagstreituk

 /haagstreituk

 <https://hsuk.co/youtube>