



2026 HAAG-STREIT ACADEMY TRAINING & EDUCATION

A guide to Haag-Streit product training opportunities in 2026

Look closer. See further.



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 2026 calendar of CPD-approved interactive courses, which will be hosted UK-wide.

Key 2026 events are detailed below. For further information or to book your place online now, visit our website at <https://hs-uk.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 3D imaging system and the BX 900 'photographers slit lamp'. **The courses have been approved by the Royal College of Ophthalmologists for 6 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
26th March - Slit Lamp Basic Skills Course	University of Gloucestershire	£150 + VAT
27th March - Slit Lamp Advanced Skills Course	University of Gloucestershire	£150 + VAT
3rd June - Slit Lamp Basic Skills Course	HS-UK Training Facility, Bishop's Stortford	£150 + VAT
4th June - Slit Lamp Advanced Skills Course	HS-UK Training Facility, Bishop's Stortford	£150 + VAT
22nd October - Slit Lamp Basic Skills Course	The Village Hotel, Warrington	£150 + VAT
23rd October - Slit Lamp Advanced Skills Course	The Village Hotel, Warrington	£150 + VAT

Bespoke Training

For groups of clinical staff that are unable to attend the training courses, Haag-Streit Academy can design bespoke training programmes for those who wish to learn slit lamp, biometry, perimetry, iTrack and a variety of other skills within their own work environment. The training is suitable for beginner or expert users looking to develop clinical skills and ensure they are getting the most from their equipment. Attendees will receive a mixture of tailored presentations and hands-on training, adapted to the needs of the group. The training is held at your place of work, with your own Haag-Streit UK products, or we can bring the necessary equipment. The training is ideal for units with multiple members of staff who are unable to attend the full day courses offered by the Haag-Streit Academy, creating a more cost-effective option.

Learn from the experts

Haag-Streit UK product managers will present the benefits and functions of our surgical and diagnostic products. A range of topics can be chosen to suit your requirements. Choose from lectures covering funduscopy principles, an introduction to slit lamps, biometry best practice, kinetic perimetry, static perimetry and more.

Trainees will receive a greater understanding of the products' features and their applications in a clinical setting.



Develop practical skills

Learn how to use Haag-Streit UK equipment with product managers on hand to help. Refine and develop the essential skills needed to make potential contributions to clinical practice.

We understand that hands-on time with the equipment is an essential part of the learning process, and we always make sure this forms a large part of any training session. Learning in this practical way is always very popular with attendees, and the small group sizes ensure that everyone has ample time with the equipment.



Training opportunities

The Academy team can deliver dry lab training opportunities using the DRV glasses-free stereoscopic display technology, offering the opportunity to practice and refine surgical techniques.

Sub-specialty procedures for glaucoma, retina, cataract, and corneal surgery can be rehearsed and refined to ensure competence and confidence.



Suggested training topics	Learning outcomes
Slit Lamp Skills	Learn how to perform essential slit lamp skills from the fundamentals to funduscopy skills.
Gold-standard Perimetry Training	Perimetry best practice and visual field testing for ocular and neurological conditions.
'Improving Outcomes' Biometry Skills	Develop and maintain biometry best practices to improve cataract patient outcomes.
iTrack™ Masterclass	Learn how iTrack ab-interno canaloplasty offers implant-free canal-based glaucoma surgery.

How to book

To discuss your specific requirements for your bespoke training package, please contact academy.uk@haag-streit.com.

HAAG-STREIT UK

Unit C, Woodside Industrial Estate

Dunmow Road

Bishop's Stortford

Hertfordshire

CM23 5RG

Phone (01279) 881712

academy.uk@haag-streit.com

<https://hs-uk.co/AcademyCourseBookings>

 [@HS_UK](#)

 [@haagstreituk](#)

 [@haagstreituk](#)

 [/haagstreituk](#)

 <https://hs-uk.co/youtube>