

HAAG-STREIT

LIT LAMP & IMAGING 910 ocumentation at the button

# **HAAG-STREIT ACADEMY** Bespoke product training at your premises



Look closer. See further.

# TRAINING TAILORED TO YOUR NEEDS From beginner to advanced skills

The Haag-Streit Academy can design bespoke training programmes for groups of clinical staff who wish to learn slit lamp, biometry, perimetry and iTrack 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. Our Academy team are also able to deliver training tailored completely to the needs of your specialty. Whether you want to focus on anything from cataract training to glaucoma or cornea, our expert faculty can support you with our gold-standard portfolio of diagnostic and surgical equipment and implants.

Using a variety of state-of-the-art teaching methods, you can completely tailor your package to include simulation devices, the DRV 3D viewer or a whole range of surgical dry labs.

Our training packages are bespoke and therefore do not come with CPD approval. However, they are all delivered by highly qualified product experts. For further information, or to discuss your individual training requirements, contact our Academy team at academy.uk@haag-streit.com or call (01279) 881712.



# Lecture-based training

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 fundoscopy 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.





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.

# DRY LABS 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.









PERFORM THE PERFECT SLIT LAMP EXAM

The slit lamp examination is an essential part of the ophthalmic assessment. This training can be adapted to suit candidates with any level of expertise, from fundamental slit lamp skills up to and including more advanced techniques like fundoscopy and slit lamp imaging.

### Slit lamp & anterior segment imaging

Learn how to perform essential slit lamp skills.

### A choice of varied topics

Choose from a range of topics including ocular anatomy, components of the slit lamp, performing a slit lamp examination, fundoscopy, tonometry and slit lamp imaging.

## Tailored approach

Decide whether to have your training delivered through lectures or hands-on workshops, or a mixture of both.

# ENHANCE YOUR PERIMETRY SKILLS Gold-standard Perimetry Training

Learn perimetry best practice and develop the skills to confidently perform visual field testing as part of a comprehensive diagnostic work up for ocular and neurological conditions.

## Octopus 600 & Octopus 900

Learn how to maximise the clinical application of these two perimetry devices - the Octopus 600 central field static perimeter and the Octopus 900 full field static and kinetic perimeter.

#### **Perimetry lectures**

Learn the fundamentals of perimetry including the anatomy of the visual pathway and principles behind visual field testing.

#### Hands-on workshops

Discover how to perform and interpret static and/or kinetic perimetry.

# ENHANCE YOUR BIOMETRY SKILLS Improving Outcomes

Discover how to develop and maintain good biometry practices to improve patient outcomes in cataract surgery, and learn how to obtain reliable results and understand common pitfalls that contribute to errors in biometry. This training can be tailored to suit candidates with both novice or advanced biometry knowledge.

#### Lenstar 900 & Eyestar 900

Learn how to maximise the clinical application of the Lenstar 900 and Eyestar 900.

#### A choice of varied topics

Choose from a range of topics including basic ocular anatomy, Lenstar/Eyestar measurement acquisitions, validating measurements and more.

#### Tailored approach

Decide whether to have your training delivered through lectures or hands-on workshops, or a mixture of both.

MASTER THE ART OF CANAL-BASED GLAUCOMA SURGERY

Learn how iTrack™ ab-interno canaloplasty can offer implant-free, canal-based glaucoma surgery to achieve excellent clinical outcomes.

#### **Expert** insights

Hear from product experts about their experience using iTrack™, with tips and tricks to ensure you get the best use of the device.

#### Hands-on workshops

Take part in immersive workshops, which will enable you to use iTrack and iTrack Advance with a microscope or with the DRV 3D viewer.

#### Follow-up training

Need extra guidance? We can assist during your first 2-3 operating lists to help you feel comfortable and confident using the iTrack.





#### 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://hsuk.co/hsacademy



in <u>/haagstreituk</u>

https://hsuk.co/youtube