

## Haag-Streit Academy to host further 'Improving Outcomes' biometry courses in Harlow

Friday 12 July, 2019

Harlow, UK – 12<sup>th</sup> July 2019 – Haag-Streit Academy is delighted to announce that it will host further '[Improving Outcomes](#)' biometry courses on 10<sup>th</sup> and 11<sup>th</sup> October, at the HS-UK Training Facility in Harlow.

The popular Basic and Advanced 'Improving Outcomes' biometry courses are designed to help both beginners and experienced Ophthalmic Technicians, Nurses and Consultants get the most from their biometers.

The Basic Course covers 'Improving Outcomes' standard biometry methods, while the second day focuses on more advanced techniques, enabling delegates to attend whichever day is more appropriate for their individual learning requirements.

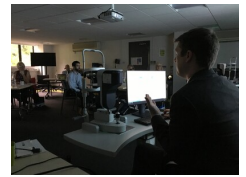
The course will include lectures on topics such as; '*Good biometry practice*', '*TORIC IOL surgery*' and '*IOL power calculation*'. There will also be practical, hands-on workshops that support a range of subjects, including; TORIC IOL planning, editing IOL data, immersion ultrasound and how to perform IOL power calculations.

Grant Duncan, HS-UK Clinical Training Manager, said, "We are excited to hold the forthcoming 'Improving Outcomes' biometry courses at the newly-refurbished training facility at our Harlow HQ. We look forward to welcoming delegates to the new education space, which can now accommodate more delegates and allows more space for delivery of in-depth, hands-on workshops."

The price for each course is just £100 (ex VAT), which will include lunch and refreshments. Delegates who wish to attend both courses will receive a discounted price of £175 (+VAT). Attendees will be able to claim 6.5 CPD points for their attendance on each day.

To book a place on either course, visit <https://hsuk.co/improvingoutco...> or, for further information, email [academy@haag-streit-uk.com](mailto:academy@haag-streit-uk.com).

### Media:



### Related Sectors:

Health :: Manufacturing, Engineering & Energy :: Medical & Pharmaceutical ::

### Related Keywords:

Ophthalmology :: Optometry :: Orthoptics :: Medical :: Education :: CPD :: Training :: Biometry ::

### Scan Me:



## Company Contact:

—

### [Haag-Streit UK](#)

T. 01279 883807

E. [rebecca.seymour@haag-streit.com](mailto:rebecca.seymour@haag-streit.com)

W. <https://www.haag-streit.com/>

[View Online](#)

## Additional Assets:

**Newsroom:** Visit our Newsroom for all the latest stories:

<https://www.haagstreituk.pressat.co.uk>