HAAG-STREIT UK
2016-2017 Product Portfolio
**Haag-Streit UK**

Haag-Streit UK designs, manufactures and sells a complete line of orthoptic, optometry and ophthalmic equipment and has distributorships for some leading brands, such as; Haag-Streit Diagnostics, Clement Clarke Ophthalmic, CenterVue, Ellex, Haag-Streit Surgical and Optovue.

The organisation is dedicated to providing tailored solutions through the integration of information technology, leading brand ophthalmic instruments and unparalleled customer care.

All Haag-Streit UK products are backed by the highest level of service and support.

---

### Contents

<table>
<thead>
<tr>
<th>Page no.</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>BA 904 portable slit lamp</td>
</tr>
<tr>
<td>4.</td>
<td>BM 900 slit lamp</td>
</tr>
<tr>
<td>5.</td>
<td>BI 900 slit lamp</td>
</tr>
<tr>
<td>6.</td>
<td>BP 900 slit lamp</td>
</tr>
<tr>
<td>7.</td>
<td>BQ 900 slit lamp</td>
</tr>
<tr>
<td>8.</td>
<td>BX 900 slit lamp</td>
</tr>
<tr>
<td>9.</td>
<td>Lenstar LS 900 biometer</td>
</tr>
<tr>
<td>10.</td>
<td>Lenstar APS biometer</td>
</tr>
<tr>
<td>11.</td>
<td>Octopus 600 perimeter</td>
</tr>
<tr>
<td>12.</td>
<td>Octopus 900 perimeter</td>
</tr>
<tr>
<td>13.</td>
<td>AngioVue OCT-A</td>
</tr>
<tr>
<td>14.</td>
<td>Avanti RTVue XR OCT</td>
</tr>
<tr>
<td>15.</td>
<td>iFusion OCT</td>
</tr>
<tr>
<td>16.</td>
<td>iScan OCT</td>
</tr>
<tr>
<td>17.</td>
<td>iVue OCT</td>
</tr>
<tr>
<td>18.</td>
<td>Compass fundus perimeter</td>
</tr>
<tr>
<td>19.</td>
<td>DRS fundus camera</td>
</tr>
<tr>
<td>20.</td>
<td>Eidon wide-field confocal scanner</td>
</tr>
<tr>
<td>21.</td>
<td>MAIA microperimeter</td>
</tr>
<tr>
<td>22.</td>
<td>Eye Cubed ultrasound</td>
</tr>
<tr>
<td>23.</td>
<td>Integre Pro Scan pattern scanning photocoagulator</td>
</tr>
<tr>
<td>24.</td>
<td>Solo SLT laser</td>
</tr>
<tr>
<td>25.</td>
<td>Tango SLT &amp; YAG laser</td>
</tr>
<tr>
<td>26.</td>
<td>Ultra Q Reflex YAG laser</td>
</tr>
<tr>
<td>27.</td>
<td>Perkins MK 3 hand-held tonometer</td>
</tr>
<tr>
<td>28.</td>
<td>Synoptophore</td>
</tr>
<tr>
<td>29.</td>
<td>Tonosafe disposable prisms</td>
</tr>
<tr>
<td>30.</td>
<td>Hi-R 700 microscope</td>
</tr>
<tr>
<td>31.</td>
<td>Hi-R NEO 900a microscope</td>
</tr>
</tbody>
</table>
BA 904 SLIT LAMP
Portable; for high-quality examinations, anywhere...

Haag-Streit quality
Developed and manufactured by Haag-Streit UK, the robust, ergonomically-designed BA 904 slit lamp can provide high-quality, accurate and reliable examinations, anywhere.

Hand-held or traditional use
The dual-function BA 904 can be used for hand-held operation, to examine patients who cannot comfortably sit at a slit lamp, but can be reassembled for traditional joystick/headrest use.

Safe & comfortable
Ergonomically designed, the BA 904 is safe and comfortable for the patient. It filters out hazardous radiation, meaning less damage to the retina when using a non-contact lens.
The standard in slit lamp microscopy
The BM 900 has been the standard in modern slit lamp microscopy for more than 55 years and has been purchased by more than 100,000 professionals, Worldwide.

Classic, reliable optics
Equipped with a Kepler microscope, the BM 900 provides standard magnifications of 10x and 16x and boasts a sharp and homogenous slit illumination.

Traditional functionality
The high-quality design, materials and construction of the BM 900 guarantee smooth, effortless movement for the lifetime of the slit lamp.
A modern slit lamp

Equipped with an improved microscope, an enhanced illumination system and high-precision mechanics, the BI 900 combines simplicity and reliability in a modern system.

Enhanced microscope

The BI 900 is equipped with a Kepler microscope, which can provide up to 40x magnification. The maximised ocular view ensures fatigue-free examination.

Simple image capturing

The optional imaging set provides a fully-integrated, compact solution for the BI 900. The fast and accurate exposure control and history trigger function allow simple image capture, so the user can focus on the patient.
BP 900 SLIT LAMP
Ever dreamt of owning a Haag-Streit slit lamp?

Affordable quality
Designed for routine practice, the BP 900 slit lamp combines Haag-Streit’s proven versatility, optical brilliance and mechanical quality with the latest imaging technology, at an exceptional price.

Powerful observation
A Galilean microscope with a magnification range from 10x to 25x provides the BP 900 with a powerful observation system. The optical excellence and wide aperture allow comfortable and fatigue-free examination, even on long working days.

Impressive imaging
The IM 600 is a compact, fully-integrated and cost-effective imaging module for the BP 900 slit lamp. It provides excellent sensitivity and a wide dynamic range with unique ergonomics.

(01279) 883829
bp900@haag-streit-uk.com
www.haagstreituk.com/bp900
The instrument of choice

The BQ 900 LED slit lamp combines precision mechanics with World-class optics for a slit lamp that will last a lifetime. It is THE instrument of choice for both universities and teaching hospitals.

Optical excellence

The BQ 900 is equipped by default with a Galilean microscope, providing a magnification range from 6.3x up to 40x, in 5 fixed steps. The high light transmission and optical excellence ensure a superb clinical view. The large diameter of the exit pupils allows fatigue-free examination.

Outstanding image quality

Equipped with an ultra-sensitive camera, the new IM 900 produces images of exceptional quality, even under difficult lighting conditions.
Superior technology
The BX 900 slit lamp combines the latest imaging technology with proven versatility, optical brilliance and high-quality mechanics.

Optimal examination
The BX 900 quick-return mirror provides 100% of the light for both observation and image capture. The five-aperture built-in diaphragm setting is applied automatically during image acquisition.

Highest-quality images
The integrated flash is fully-synchronised with both the camera, slit and background illumination, ensuring photography of the highest quality. This is controlled through a release mechanism beside the joystick.
More predictable outcomes
Holladay I, SRK/T, Haigis, Hoffer Q and Olsen formula are built-in, as standard. Also included are; Masket, Modified Masket and Barrett True K IOL power calculations for post refractive patients.

Toric planning
The optional Toric planner provides graphical planning of the Toric intervention, based on optimal incision location, SIA and residual astigmatism.

Dense cataract measurement
LENSTAR reliably measures axial length, even with dense opacities, using accurate repeated measurements to create a composite result.
Efficient & accurate
The LENSTAR Automated Positioning System (APS) features dynamic eye-tracking to assist the user during measurement. This feature, combined with its superior measurement technology, provides axial measurements of the entire eye, dual-zone autokeratometry and optional topography for the best IOL prediction in all eyes.

Reliable & easy-to-use
The LENSTAR APS improves the repeatability of measurements, assisting the user with the fine alignment of the device. It allows easy-to-delegate biometry, for efficient patient flow in your practice.

Quick & convenient
Biometry measurements are given at a single click on the joystick, saving time and increasing the comfort of both patient and user.
OCTOPUS 600
See the new pulse in perimetry...

Fast one-minute screening test
Distinguish between normal and abnormal visual fields in less than one minute with the new Glaucoma Screening Test (GST).

All-in-one device
The Octopus 600 combines the Pulsar method for early glaucoma detection and standard white-on-white perimetry for long-term follow-up in a single device.

Perimetry simplified
Simple to use, the Octopus 600 boasts a compact design, streamlined operation and touch-screen EyeSuite software.
OCTOPUS 900
Reliably assess static & kinetic visual fields

The modern perimeter
The Octopus 900 is a full-field perimeter offering both static and kinetic perimetry. It provides fast screenings, early detection, general thresholding and kinetic testing for diagnosing and monitoring a wide range of visual field defects.

Perimetry you can trust
The Octopus 900 is the only automated perimeter that retains the capabilities and specifications of the original Goldmann standard.

Powerful EyeSuite software
Powerful EyeSuite Progression Analysis software, for following up visual field progress, is provided as standard.
Introducing AngioVue

AngioVue is an OCT-A system capable of imaging both the function and structure of ocular microvasculature. It provides detailed visualisation of the individual layers of the outer retina and superficial, deep and choroidal capillaries.

Non-invasive & repeatable

Unlike fluorescein angiography, the AngioVue does not require a dye injection, enabling you to repeat the procedure, as necessary.

Fast, high-quality images

AngioVue uses SSADA* to detect motion in vessels, which improves image quality and minimises scan acquisition time. This is combined with DualTrac Motion Correction, which corrects residual eye motion artefacts and increases image intensity.
Wide-field 3D Imaging
Motion correction scanning, combined with volume rendering and vitreous enhancement, enables visualisation from choroid to vitreous, over a 40°, 3D volume area. En Face viewing assessment of 3D data allows for thin slices of the retina to be assessed for micro-structural changes.

The SharpVue Edge
SharpVue technology provides high-detailed B-scans up to 12mm, using the Avanti’s 70,000 scans per second, including: VTRAC, real-time tracking, 5 micron resolution in tissue (3 digital) and DCI.

Deep Choroidal Imaging
DCI pushes the signal strength into the choroid area of the retina at the click of a button. 2-phase Noise Reduction Technology (NRT) ensures your scans provide as much real tissue signal as possible.

(01279) 883829
avanti@haag-streit-uk.com
www.haagstreituk.com/avanti
iFUSION
Complete SD-OCT & retinal imaging solution

Integrated OCT & fundus imaging
iFusion combines the best of Spectral-Domain OCT and fundus imaging in one compact instrument. It integrates the powerful OCT capabilities of iVue with the high-quality imaging of iCam to create a versatile platform, adding value to your practice.

Grow your practice with iWellness
iWellness is a quick and easy OCT scan which provides valuable information to aid in the early diagnosis of ocular disease. The software offers state-of-the-art technology and enhanced patient education to help you increase referrals.

iVue + iCam = iFusion
The iVue OCT offers full retina, optic disc, RNFL & GCC and anterior segment scanning. The iCam allows you to document all with detail-rich images.

(01279) 883829
ifusion@haag-streit-uk.com
www.haagstreituk.com/ifusion
OCT made easy

The fully-automated iScan boasts a simple plug-and-play design with wireless connectivity, for quick-and-easy use. Its compact footprint makes it ideal for a range of clinical settings.

Innovative software to differentiate your practice

iWellness is a quick and easy OCT scan which provides valuable information to aid in the early diagnosis of ocular disease. The software offers state-of-the-art technology and enhanced patient education to help you increase referrals.

Comprehensive, high-quality data

iScan includes a full suite of retina, optic nerve and anterior segment scans with a normative database comparison. It automatically evaluates each scan to ensure quality data has been captured.
The iVue is the perfect advanced, yet easy-to-use OCT for clinical practices. The system combines high-resolution images with a streamlined user interface. The small footprint and familiar slit lamp design contribute to fast and efficient clinical use.

3D En Face analysis
3D En Face analysis enhances volumetric visual assessment of the optic disc and macular. It enables high-density 3D volume for visualisation and analysis of the patient and condition.

Ganglion Cell Complex (GCC)
GCC analysis software offers the opportunity to detect early signs of ganglion cell death, associated with glaucoma, retina or neurological diseases.
COMPASS
The first perimeter with combined confocal fundus imaging

Retinal eye tracking
Retinal tracker technology enables the Compass to automatically adjust stimuli projection to the patient’s current eye position. It ensures control of fixation losses, improving the accuracy of visual fields.

24-2 visual field testing
The fully-automated Compass aligns with the patient’s pupil, analyses fixation and performs 24-2 visual field testing, without the need for refracting the patient.

Colour confocal imaging
As a retinal imager, the Compass uses a confocal optical design, similar to SLO systems. It captures colour as well as red-free images of superior quality. In addition, a high-resolution live image of the retina obtained using infrared illumination is available throughout the test.
DRS
Align, focus & capture images...in less than 30 seconds

Fast & easy-to-use
The DRS boasts a compact, ergonomic design with LED flash, integrated PC and touch screen operation. Capture an automated high-quality image in just 30 seconds.

3D stereo imaging
It offers colour and red-free imaging of both the Anterior and Posterior segment, as well as a 3D stereo imaging mode.

Multiple storage solutions
The DRS has both an internal 160 GB hard drive and a USB drive. Images can also be transmitted via WiFi or Ethernet connection. Cloud storage and back-up is also available.
EIDON
The World’s first true colour, wide-field confocal scanner

Never miss pathology
Boasting a 60° field in a single exposure and a wide-field of up to 150°, the Eidon allows you to visualise pathology found outside the traditional 45° or 50° view of other imaging devices.

Small, simple & intuitive
The Eidon is a fully-automated device (with manual override), which boasts intuitive, user-friendly software and a high-resolution tablet, all in a compact, space-saving footprint.

Detail-rich imaging
Choose from colour, infrared or red-free capture modes for fast, high-quality imaging, with no optic disc bleaching. The Eidon provides excellent visualisation of detail, even with a pupil size of 2.5mm.
MAIA
The new generation of microperimetry

Fast & easy assessment
Highly-automated and easy-to-use, the MAIA measures supra and full threshold strategies and provides easy-to-interpret anatomic and functional data. It measures 36 points over a 10° area, in less than 3 minutes per eye.

Advanced fixation analysis
The MAIA provides accurate and objective information regarding retinal location and the stability of a patient’s fixation. The intuitive 25Hz eye-tracking technology allows real-time compensation of eye movements.

Visual rehabilitation
The MAIA offers Preferred Retinal Locus (PRL) training for visual rehabilitation. The training aids patients in developing a new, more suitable and stable retinal locus of fixation.

(01279) 456255
maia@haag-streit-uk.com
www.haagstreituk.com/maia
High signal-to-noise ratio
The Eye Cubed delivers substantially more ultrasonic data-per-second than any other ultrasound system on the market today. It allows the user to visualise blood and inflammatory cells with the highest level of detail and clarity.

Real-time image processing
Image processing algorithms and unique amplifiers enable the operator to enhance each scan in real-time, allowing greater image control than ever before.

High-speed imaging
With image acquisition of up to 25 frames-per-second, Eye Cubed provides the fastest image sampling rate on the market. This speed creates a real-time view of detailed ocular activity, including blood cell movement and membrane behaviour.
INTEGRE PRO SCAN
The latest generation multi-colour scanning photocoagulator

A pattern & wavelength for every pathology
Whether accurately positioning focal treatment in the macular area, or performing PRP in the periphery, Integre Pro Scan offers a comprehensive and fully-customisable array of patterns and shapes.

Control at your fingertips
The system offers an intuitive touchscreen interface and ambidextrous trackpad for quick and easy adjustment of the treatment parameters.

Unparalleled viewing
Optimised for use in the posterior segment, the Integre Pro Scan provides excellent depth perception and a wide peripheral view.
SOLO
Fast & accurate Selective Laser Trabeculoplasty (SLT) treatment

Designed for SLT
Offering superior energy control and a sharp-edged aiming beam, Ellex’s proprietary SLT technology allows you to visualise the trabecular meshwork in greater detail.

Precise parameter settings
Solo’s precise parameter settings can be adjusted to 0.1 mJ increments. This capability, coupled with superior energy control and the industry’s fastest SLT firing rate (at 3 shots-per-second), enables delivery of highly-accurate SLT treatment.

Precision focusing
Featuring Galilean converging optics with a 16° stereoscopic angle, Solo provides a more natural view combined with a shallow depth of field for precision focusing.

(01279) 456255
solo@haag-streit-uk.com
www.haagstreituk.com/solo
TANGO
The all-in-one glaucoma & cataract station

Pinpoint precision
With a tolerance range of ± 8 microns, the Tango’s 2 point focusing system in YAG mode ensures the energy is always delivered where you intended.

IOL-friendly photodisruption
State-of-the-art YAG laser technology provides more consistent optical breakdown, resulting in efficient tissue cutting with fewer shots.

Exceptional performance
At 3Hz, the Tango boasts the fastest repetition rate in the industry. This enables you to perform procedures quickly and accurately, without significant reduction in energy performance.

(01279) 456255
tango@haag-streit-uk.com
www.haagstreituk.com/tango
The Ultra Q Reflex is designed for capsulotomy with new generation IOLs, peripheral iridotomy for glaucoma and YAG laser vitreolysis for the treatment of floaters.

Efficient energy delivery
Ellex’s proprietary Ultra Gaussian spot profile and fast rise time allows you to perform YAG procedures at lower, more efficient power levels.

Co-axial reflex illumination
The reflex illumination mirror allows the tower to be positioned coaxially, without causing clipping to the laser beam.

(01279) 456255
ultraq@haag-streit-uk.com
www.haagstreituk.com/ultraqreflex
PERKINS MK3
The ‘gold-standard’ in hand-held tonometry

Accurate
Goldmann-compatible, the Perkins Mk3 hand-held applanation tonometer provides the same proven accuracy as other clinically-trusted Haag-Streit manufactured tonometers.

Portable
The Perkins Mk3 is comfortable to hold, well-balanced and designed specifically to examine patients difficult to assess by traditional applanation tonometry methods, e.g. bed-ridden or paediatric.

Powerful LED illumination
The innovative built-in LED illumination produces an enhanced image of the tonometer mires, permitting use regardless of ambient lighting conditions.

(01279) 456255
perkins@haag-streit-uk.com
www.haagstreituk.com/perkins
SYNOPTOPHORE
Versatile, accurate & easy-to-use

THE instrument of choice
The Synoptophore is ideal for assessment and treatment of ocular motility disorders. It can easily perform accurate measurements in all 9 positions of gaze.

Comprehensive measurements
Measurements and treatments include the assessment of; the objective and subjective angle of deviation, abnormal retinal correspondence, cyclophoria, hyperphoria and vergences.

3 different models
All of the Synoptophore models allow standard measurements and treatments. They enable the assessment of; simultaneous perception, fusional amplitudes and gross stereopsis.

(01279) 456255
synoptophore@haag-streit-uk.com
www.haagstreituk.com/synoptophore
Single patient use
Tonosafe prisms are supplied fully-sterilised and are disposed of after each patient use. Unlike non-disposable prisms, there is no need for time-consuming (and potentially damaging) disinfection and sterilisation.

Quick & accurate
Quick and easy-to-use, it only takes a moment to position the prism, and the optical clarity provides a superb view of the fluorescent semi-circles.

Goldmann standards
Calibrated to Goldmann standards, Tonosafe has been specifically designed for use with Goldmann and Perkins-style tonometers.

(01279) 456255
tonosafe@haag-streit-uk.com
www.haagstreituk.com/tonosafe
Hi-R 700
First class optics & extraordinary movability

Outstanding optical quality
The Hi-R 700 boasts a large 25mm stereo base, providing realistic 3D images and astonishing depth perception. The small illumination angle gives uniform light, even in narrow cavities.

High-flexibility
The spatial design of the axes provides natural movement and allows precise positioning of the microscope. Electromagnetic brakes ensure minimal force is necessary to manoeuvre the microscope or keep it steady.

Modular design
A full range of accessories and floor stands are available to complement the Hi-R 700, including; video cameras, recording equipment and a lateral observer scope.
Hi-R NEO 900
Haag-Streit optics & enhanced 3D vision

Haag-Streit optics
The Hi-R NEO 900 boasts Haag-Streit quality apochromatic zoom optics. Its large 25mm stereo base provides maximal depth perception and 3D vision.

Individual bright red reflex
Its red reflex provides excellent visualisation of detail (such as the capsula) and a bright red glow, even at low illumination levels.

Future-proof
The Hi-R NEO 900 is a flexible, modular system, so additional accessories, such as; observers, cameras, keratoscopes, motorised slit lamps and foot switches can easily be added, as and when required.

(01279) 883829
hi-r900@haag-streit-uk.com
www.haagstreituk.com/hi-r900