“50% of glaucoma cases are currently undetected. There is an enormous need for screening so these cases can be detected earlier when treatment is more effective and the long term prognosis is much better.”

Professor David Henson
Henson 7000

Fast, patient-preferred screening in a portable, durable device

- Dedicated glaucoma screener
- Quick and reliable identification of visual field defects
- Well suited to primary care
- 26 and 68 point suprathreshold screening tests
- For the consulting room or the mobile clinic
- Robust and portable for complete flexibility
Accurate, efficient glaucoma management with unique use of prior patient data

Henson 9000

Enhanced screening and monitoring of glaucoma

Screening and thresholding for monitoring and management of established visual field loss

For use in primary, secondary and tertiary care environments

26, 68 and 136 suprathreshold screening tests

Video eye monitor

Esterman binocular field test

Unique ZATA threshold algorithm uses prior data for ongoing monitoring
Over 30 years of innovation

Designed and manufactured in the UK, Henson Perimeters from Elektron Eye Technology are characterised by their sensitivity, specificity and speed. Developed in collaboration with David Henson, qualified optometrist and Emeritus Professor of Ophthalmology & Vision Sciences at the University of Manchester UK, a dedication to high performance, compact, modern design and ease-of-use has influenced the technical evolution of our products for more than 30 years.

The 7000
For fast glaucoma detection, the 7000 is robust and ultra-portable, offering both single and multiple stimulus suprathreshold screening.

The 9000
For enhanced screening and monitoring, the 9000 offers all the capabilities of the 7000, plus the uniquely efficient Henson ZATA threshold algorithm.

The Hensons are available for:
- Laptop
- Standard PC
- Touchscreen PC
- Tablet (with USB port)


Efficiency of operation and patient comfort are Henson hallmarks. Operators can use multiple stimulus tests to speed up screening, with no impact on specificity, whilst unique ZATA threshold testing provides accurate measures of defect depth based on prior patient data.

Put patients first: wide range of screening programs including the patient-preferred multiple stimulus presentation.

Enhance efficiency: fast tests through better use of prior data and an understanding of patient response characteristics.

Streamline services: ease-of-use enables operability by staff at all levels.
Why choose a Henson for screening?

Henson screening tests are unique. Tests can be extended from 26 to 68 and 136 test points, missed locations can be re-tested and new locations can be manually added in-test. They allow operators to confidently identify those who do have visual field defects and efficiently rule out those who don’t.

See the ‘Screening’ section of this brochure to learn more about the capabilities of the Hensons.

Speed and accuracy: multiple stimulus tests are faster than single stimulus tests, preferred by patients and subject to fewer response errors.

Customisation: flexible options available to ensure test specificity.

Ergonomic design: small footprints for space constrained environments.

Durability: robust, low maintenance solid-state electronics.

EMR compatibility: for streamlined practice management.

For enhanced screening and monitoring

For the management of patients with suspected or diagnosed glaucoma, the Henson 9000 offers the ZATA threshold algorithm. ZATA uses the latest research findings to optimise performance and keep test times short. Uniquely, ZATA can use prior patient data to shorten test times and improve the accuracy of results in patients with established loss.

See the ‘Threshold testing’ section of this brochure to read about ZATA and the Henson 9000 in more detail.

Innovation: prior data used to intelligently vary test criteria.

Efficiency: ZATA threshold tests can be completed in just 4 minutes per eye.

Ease of use: easily operable by all levels of optical staff.
Screening with the Henson 7000 and 9000

Sensitivity, specificity, speed

**Sensitivity** and **specificity**. Historically, these two statistics have been the key performance indicators for a successful glaucoma screening test.

But what of the third? **Speed**. Tests need to be conducted as swiftly as possible, for the benefit of your practice and the comfort of your patients.

These three factors are interdependent – increasing the speed of a test can lead to a loss of sensitivity or specificity, whilst raising the sensitivity of a test involves sacrificing speed.

Uniquely, Henson Perimeters utilise the latest research findings to deliver in all three areas.

**High sensitivity**

Research conducted by Professor David Henson has established the most likely locations for an early visual field defect and demonstrated that a large number of stimuli are not required to guarantee sensitivity.

As a result, Henson Perimeters offer a fast 26 point suprathreshold test that can be run with single or multiple stimulus patterns.

Single stimulus presentations allow full automation (no operator input), while multiple presentations are faster but require the operator to input patient responses.

**High specificity**

To guarantee high specificity the 26 point screening test can be extended to a 68 point test (or even a 136 point test on the 9000).

To further improve specificity missed locations can be re-tested as many times as the operator requires and at any stage of the examination. This drives down false positives and allows clinicians to differentiate between random misses and actual glaucomatous defects.

**High speed**

The duration of any test is dependent upon many factors including the speed with which the patient responds. The use of multiple stimulus patterns, which are preferred by patients, shorten test times making the Henson screening test one of the fastest available.

For screening alone, consider the Henson 7000 – fast, accurate and easy-to-use. If you require enhanced screening and monitoring capabilities, take a look at the Henson 9000 and its unique, patient-centred ZATA test.

For an in-depth explanation of our screening tests please visit the Henson product pages on www.elektron-eye-technology.com

**Screening features**

- Multiple and single stimulus presentation options
- Manual re-test of any stimulus (at any stage of examination)
- Manual addition of test locations at any stage of examination
- Extendable screening program
- Optimised test pattern

**Benefits**

- Multiple is faster and more patient friendly, with fewer false positives
- Reduces false positives and increases identification of visual field defects
- Allows further examination of areas around any missed stimuli to confirm defect and establish extent of loss
- Gives the option of enhanced, in-test specificity and reduces false positives
- Enables faster test times without loss of sensitivity
Threshold testing with the Henson 9000

Further to the advantages of Henson screening technology, the Henson 9000 also offers a threshold test for the detection and monitoring of glaucoma.

The Zippy Adaptive Threshold Algorithm (ZATA) developed by Professor David Henson uses the more efficient Bayesian method to derive threshold values. Bayesian methods were first introduced into perimeters in the SITA algorithm of the Humphrey perimeter. Via the more efficient use of prior data and the recognition of research findings relating to the enhanced variability seen at test locations with depressed sensitivity, ZATA has further developed this method to provide a faster yet equally sensitive test.

5 reasons to choose ZATA

01 It speeds up threshold testing through better use of prior data. In instances where patients have been tested previously, ZATA will build on this prior data for subsequent tests, rather than starting a new test from age normative data by default, as other perimeters do.

02 It doesn’t just use single terminating criteria. It varies the terminating criteria to give more accurate thresholds at damaged and neighbouring locations. This reduces test times, both for patients with extreme visual field loss and for those with no loss at all.

03 It uses looser terminating criteria in severely damaged locations (<10dB). ZATA does not attempt an accurate measurement of thresholds below 10dB where variability is high and attempts at accurate measures do not yield any useful additional data.

04 It allows both 24-2 and 30-2 stimulus patterns in a single test. Via a simple ‘extend’ facility operators can extend the 24-2 test pattern to a 30-2 test pattern during or at the end of each test.

05 Standard printout: The standard print format is used to aid interpretation and comparison with data from other perimeters. The Henson 9000 also allows users to switch between multiple views – threshold, grayscale, or defect values – at the end of each test.

For an in-depth explanation of our ZATA test, please visit the Henson 9000 section of www.elektron-eye-technology.com
## Technical Specification

<table>
<thead>
<tr>
<th>Test specifications</th>
<th>Henson 7000</th>
<th>Henson 9000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual field test range</td>
<td>60°</td>
<td>60° (monocular) / 160° (binocular)</td>
</tr>
<tr>
<td>Visual field testing distance</td>
<td>17 cm</td>
<td>25 cm</td>
</tr>
<tr>
<td>Stimulus intensity (maximum)</td>
<td>317 ASB</td>
<td>10,000 ASB</td>
</tr>
<tr>
<td>Background illumination</td>
<td>10 ASB</td>
<td>31.5 ASB</td>
</tr>
<tr>
<td>Stimulus duration</td>
<td>200 ms</td>
<td></td>
</tr>
<tr>
<td>Stimulus size</td>
<td></td>
<td>Goldmann III</td>
</tr>
</tbody>
</table>

## Test methods

Standard Automated Perimetry (SAP), white-on-white

## Screening tests/patterns

| Suprathreshold - single stimulus             | 2 levels (26, 68 points) | 3 levels (26, 68, 136 points) |
| Suprathreshold - multiple stimulus          | 2 levels (26, 68 points)  | 3 levels (26, 68, 136 points)  |
| Esterman (Driving)                          | No                      | Groups 1 and 2 (EU standard)   |
| Customised tests                            | Test locations can be manually added to all suprathreshold tests |

## Threshold tests/patterns

| Zata Standard - threshold central           | No                       | 10-2; 30/24-2 (extendable in-test) |
| Zata Fast - threshold central               | No                       | 10-2; 30/24-2 (extendable in-test) |

## Average testing times

| Suprathreshold - single stimulus            | ~90 seconds per eye      |
| Suprathreshold - multiple stimulus         | <60 seconds per eye      |
| ZATA                                        | ~4 minutes per eye       |

## Fixation control

| Heil-Kraukau                                | N/A                      | Yes                        |
| Video eye monitor                           | No                       | Yes                        |

## Software features

| Patient management database                 | MS Windows compatible; networkable |
| Practice management integration             | ENG, CHI, key European languages |
| Languages                                   | Yes                       |
| Hemifield Analysis                          | Yes                       |
| Progression Analysis                        | Yes                       |
| HFA data import                             | Yes                       |

## Connectivity

| DICOM                                       | Yes (images) |
| Ethernet                                    | Yes, via connected computer |
| Database backup                             | Removable, network or cloud storage |

## Dimensions

| Weight (kg)                                  | 13.5         |
| Measures (mm)                                | 270-350 x 220 x 300-350 |
|                                               | 440 x 400 x 452 |

## Classification

| Medical device                               | Class 1 |
| Applied part                                 | Type B  |

## Control device

External PC / laptop / tablet running MS Windows® Professional, v. 7, and above

## Patient unit inputs/outputs

**Henson 7000**
- C13 mains input: Patient Response Button; 1 x USB Type B connector

**Henson 9000**
- C13 mains input: Patient Response Button; 2 x USB Type B connector

## Electrical requirements

85 - 263V AC, 50/60Hz, 60VA

## Optional printer

Any compatible with controlling computer

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For more information about Elektron Eye Technology go to: www.elektron-eye-technology.com

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