Advanced Detection and Monitoring of Visual Field Loss

Henson 9000

The Henson 9000 offers a range of tests for the detection and monitoring of visual field loss along with a full suite of analytical tools and networking capabilities.

- Improve sensitivity to central defects with the 3.5-minute Smart Supra test. The fully extended 86 point test incorporates a further 32 points within the central 10 degrees in addition to the 24-2 test pattern.
- Optimize test performance with ZATA's smart threshold-related terminating criteria and, when available, using prior data as starting values.
- Reduce false positives
 with the ability to retest or add
 points within the Smart Supra
 test.

