



The Humphrey Matrix Single Field Analysis reports have been designed in the same format as the HFA. This means referrals to your local ophthalmologist can be directly compared to their HFA reports for proper comparison between tests. This also allows following glaucoma progression with two different technologies in the reporting format.

Take advantage of the Serial Analysis Reports to track your patients' results over time. In this way localised defects or progression can be easily detected and managed.

Humphrey Matrix™ Perimeter

Earlier detection, proven management

Over 75 clinical studies attest to the benefits of FDT technology in the early detection of glaucoma.

The Matrix is the ideal combination of the trusted testing and management strategies of the HFA and the early detection ability of FDT technology, making it the glaucoma co-management perimeter of choice.

The Matrix features:

- 30-2, 24-2 (including the Glaucoma Hemifield Test), 10-2 and macula threshold.
- Serial Analysis reports for easy detection of localised defects and progression.
- Supra-threshold screening tests as on the original FDT to allow very quick and accurate screening results from 35 seconds per eye.
- Video eye monitoring for simple patient alignment and fixation control.
- Storage capacity holds up to a million exams for historical and serial analysis.
- Printouts in HFA format for easy referral process.

As with the FDT, the Matrix is very compact and can be located almost anywhere in your practice. Testing in ambient light conditions is also possible.

