

"It's a very handy and flexible device to use. It incorporates all you need in a rather small package."

Mr Leif Petersson has been using a Henson perimeter since 2008. The clinic has two Henson 9000 instruments in use. The first is in his test room alongside the Triton OCT, Aladdin & TRK-2P, also from Topcon; performing tests in one location improves workflow. For patients with reduced mobility, a second Henson 9000 is installed on an electric table on wheels. The laptop running the software connects via Wi-Fi for printing, back-up and database sharing.

"This combination creates great flexibility for patients with different needs."

Although the Henson 9000 offers tests to detect and monitor functional loss with supra-threshold and threshold tests, the clinic deals mainly with referrals and thus mostly performs threshold testing (using the Henson 9000's ZATA tests) and Esterman tests to check that the patient meets the visual field requirements for driving.

"We are using the full capacity of the instrument but mainly the ZATA-tests and the Esterman drivers' tests."

Mr Petersson has expanded the size

of his clinic twice to respond to the demands of his growing practice so is very aware of the importance of compact footprint and placement flexibility.

"It's a very handy and flexible device to use. It incorporates all you need in a rather small package."



"This combination creates great flexibility for patients with different needs."

Mr. Leif Petersson
Optometrist
Head of Eye Clinic Scandinavia
Värnamo. Sweden

