

INTRODUCING THE NEW

Huvitz OCT



The All-in-one
Optical Coherence Tomography

- Axial Length Measurement
- ✓ Full-Colour Fundus Camera
- ✓ Fluorescein Angiography (Optional)
- ✓ High speed & High quality
- ✓ One-for-all System
- Web Browsing System
- ✓ Detailed Report
- ✓ Anterior Measurement

HOCT-1 (OCT) and HOCT-1F (OCT+Fundus)

All-in-one HOCT smart 3D OCT with Axial Length Measurement. Totally integrated system combined with PC.



The New Era of Retinal Diagnosis is Coming

Huvitz OCT interpretation with Artificial Intelligence

Altris is a developer of deep learning platforms for ophthalmology. Altris is developing a customised Artificial Intelligence (AI) solution for retinal diseases for the Huvitz HOCT-1/F1 device that works from your mobile phone.

Please visit www.altris.ai for more information.

Download Altris on your phone now.









Mobile Wireless Refraction Systems





Binocular Mobile Refractometer and Vision Analyser

The 2WIN is a mobile binocular video refractometer and vision analyser that measures both eyes at the same time, in real life vision conditions. 2WIN embodies the best and the most complete technologies to fully detect refractive errors, eye abnormalities and vision problems. It measures in the range of -15D to +15D for automatic measurement of dynamic pupils response to programmable light stimulations, and accurately center spectacle lenses. The 2WIN is capable of detecting Myopia, Hyperopia, Astigmatism, and other Amblyogenic factors. Additionally, it will provide evidence of sight anomalies that may be related to anisometrapia, anisocoria, strabismus, phorias.

2WIN S with Kaleidos

First and Unique Binocular Vision Analyser

The 2WIN S with Kaleidos is a binocular mobile refractometer and vision analyser that measures the refraction of both eyes and discovers other ocular impairments. The device serves as a darkroom and allows the exam to be performed in any light condition: while the patient looks inside of it, the system automatically detects refractive errors in less than three seconds. The 2WIN S with Kaleidos measures objective refraction in the range of -15D to +15D, and phorias/tropias in prismatic diopters, as well as other additional features.



