



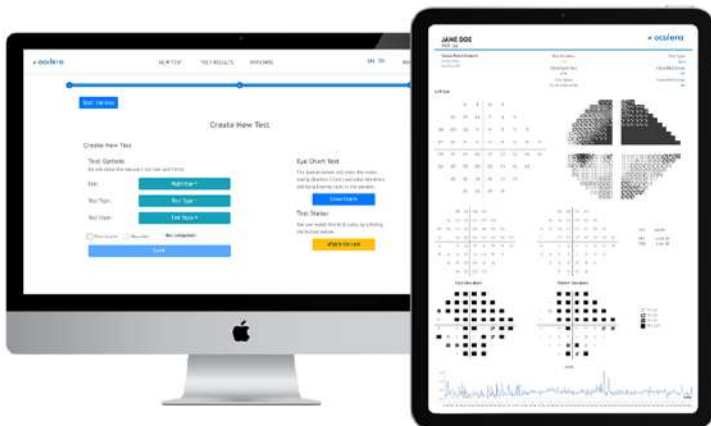
VIRTUALCARE

The future of eyecare

Mobile : +44 7713 763703 | +44 7377 341051
virtual-care.co.uk | info@virtual-care.co.uk

oculera

VR visual field analyser



Features:

- Test type 10 - 2
- Test type 24 - 2
- Test type 30 - 2
- Full Threshold
- Esterman
- Glaucoma Hemifield test
- Fast Tracking test
- Cloud based
- CE Certified
- Class IIa Medical Device
- MHRA Registered





neos[®]



neos[®] by machineMD

A unique combination of VR and AI for standardized eye exams used in the diagnosis of brain disorders.

neos[®] is being developed to provide objective, reproducible and quantifiable measurements of eye and pupil movements induced by visual stimuli, which can be used in the diagnosis of neurological disorders.

Eight neuro-ophthalmic non-invasive examinations are performed, including pupillary function and visual field measurements.

Examination time is reduced from **45 to 10 minutes**.

SENTIREAL

Virtual Clinical Classroom Ophthalmology Student VR Training

Virtual Clinical Classroom provides the opportunity to study pupillary reactions at any time, in any place, and as often as is necessary, to ensure that healthcare practitioners become confident in testing and observing pupillary reactions.

The mobile delivery is perfectly suited to a post COVID world, as users can practice anywhere, anytime and see a range of abnormalities in an engaging and safe learning environment, with clinically accurate functionality.



oph^tAI

Artificial Intelligence for eye disease screening



One picture



One second



One screening

Premium **Multi Pathology** Offer

Internet Browser
Direct Access

Anywhere

Embedded in
Partner Solutions

Anytime

Any organisation

**Diabetic
retinopathy**

**Macular
Edema**

Glaucoma

Drusen

**Macular
Degeneration**

@evolucare

The algorithms are based on 800,000 Fundus images
and a multi-ethnic population

