# 0 0 0 0 0 0

## The unique eye health monitor



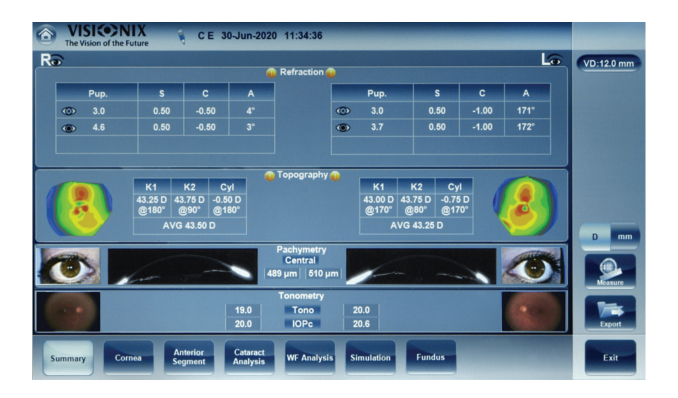




# Visionix: revolutionizing the future of visual healthcare

Visionix VX 650 reinvents ocular assessment by introducing the first and only solution allowing eye care professionals (ECPs) to deliver a comprehensive eye exam at the push of a button.

It's a unique combination of technologies to monitor both anterior and posterior segments in a single device. The highly automated Visionix VX 650 allows a moderately trained user to study a wide range of visual pathologies.



Visionix VX 650: a single multi-modal instrument for complete detection and follow-up of major anterior and posterior ocular pathologies.

#### Increased level of eyecare without delay

Reduce overall patient movement and time in the pre-test room while providing a comprehensive examination to every patient in combination with Eye Refract.

#### A comprehensive exam

From the cornea to the retina, it allows ECPS to detect all major defects and pathologies, including dry-eye, keratoconus, cataracts, glaucoma, nevus, diabetic retinopathy, retinal hemorrhage and more.

#### Communication

Nexus, our new digital health platform, is specifically designed to connect all eye care professionals, even remotely, allowing you to bring ophthalmologists' expertise to patients in any eye screening location.

#### Efficient data management:

Results available for GDPR (General Data Protection Regulation) and HIPAA (Health Insurance Portability and Accountability Act) compliant data sharing, for either local or remote review.



Visionix combo screening and refraction system

### Increased level of eyecare without delay

Reduce overall patient movement and time in the pre-test room while providing a comprehensive examination to every patient in combination with Eye Refract.

#### EYE REFRACT COMPUTER-ASSISTED BINOCULAR REFRACTION

The 2nd generation of Eye Refract utilizes unique innovative technology that performs an automatic binocular refraction powered by computer-generated algorithms.

#### VX 650 AUTOMATED ANTERIOR AND POSTERIOR SCREENING

The VX 650 offers anterior and posterior segment screening in a single device at the touch of a button.

- Accurate, comprehensive eye exam
- Automated anterior and posterior screening
- Accuracy and reproducibility of the findings are non-operator dependant
- Reduces overall patient movement
- Reduces the anxiety of adding a new location
- Small footprint within 2m<sup>2</sup>

#### Comprehensive exam

By collecting data trough the multisensor platform, the VX 650 allows the ECP to study the patient

**ANTERIOR SEGMENT** 

RETROILLUMINATION, SHACK-HARTMANN WAVEFRONT SENSORS, SCHEIMPFLUG, PLACIDO RINGS, ANTERIOR EYE CAMERA

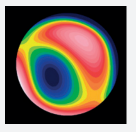
#### All data to study, quantify and monitor refractive errors



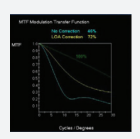
Vision quality



Visual acuity simulation

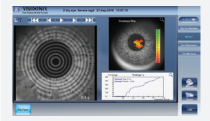


Lower-order and higher-order aberrations maps



Analysis of aberrations with Zernike coefficients

#### All data to study, Evaluate, Monitor Dry Eye Diseases (D.E.D.)



Non-Invasive Break Up Time (NIBUT). Measurement and analysis

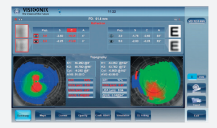


Meibomian Gland Dysfunction (MGD). Efron grading scale.



Measurement of tear meniscus height

#### All data to detect, evaluate and monitor corneal opacities and pathologies such as keratoconus



Topography maps and Keratoconus probability index (KPI)

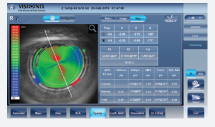


Data summary

#### All data to detect, evaluate and monitor cataracts



Toric IOL position linked with anterior corneal topography



Retroillumination to examine lens opacities

#### POSTERIOR SEGMENT NON MYDRIATIC FUNDUS CAMERA, AIR PUFF TONOMETER

#### All data to study, evaluate and monitor glaucoma

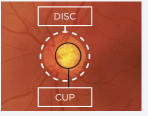


Glaucoma summary screen with iridocorneal angle measurement, IOP, IOPc





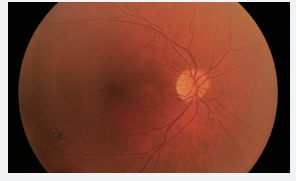




Healthy eye fundus picture

Glaucoma patient fundus picture

#### All data to study, Evaluate and Monitor Diabetic retinopathy



Diabetic retinopathy fundus picture

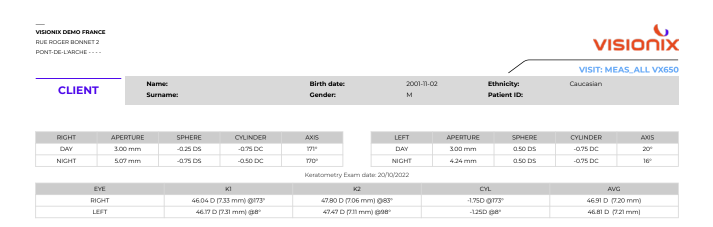
All data to study, Evaluate and Monitor Age-related Macular Degeneration



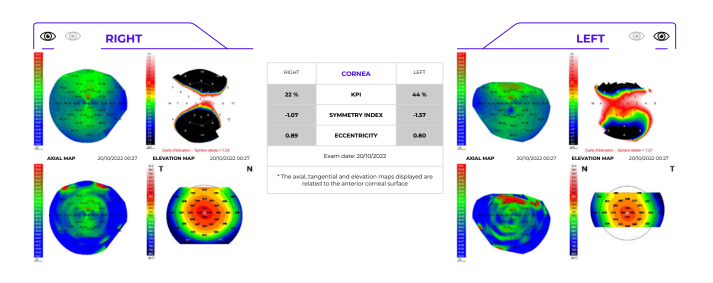
Macular degeneration

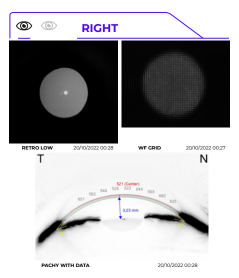
#### Communication

#### Comprehensive eye report through Nexus from VX 650

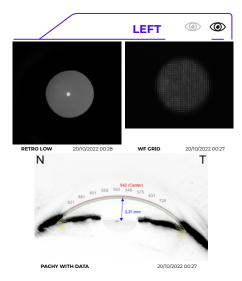


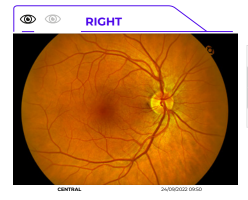




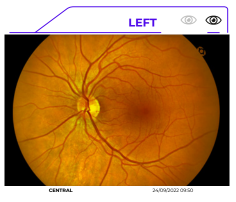


RIGHT	GLAUCOMA/ CATARACT	LEFT	
522 μm	сст	542 µm	
31	NASAL ANGLE	32	
32	TEMPORAL ANGLE	32	
17.0 mmHg	ЮР	15.0 mmHg	
17.0 mmHg	IOPc	15.0 mmHg	
IOPc has been calculated with Ehlers 1 correction factor			
	Exam date: 20/10/2022		









#### Technical specifications

#### DIMENSIONS:

WIDTH	660 mm
DEPTH	420 mm
HEIGHT	560 mm
WEIGHT	32 Kg



Pachymetry, IC (iridocorneal) angle and pupillon	netry
Method	Static horizontal scan with the Scheimpflug camera
Pachymeter measuring range	150µm-1300µm
Accuracy	< 5µm
IC angle measuring range	0°-60°
IC resolution	O.1°
Pupil illumination	Blue light 455 nm
Retroillumination	
Corneal topography by specular reflection	
Number of rings	24
Number of measuring points	6,144
Number of points analyzed	More than 100,000
Diameter of covered corneal area at 43D	From 0.75 mm to more than 10 mm
Measurement range	From 37.5 D to 56 D
Repeatability	0.03 mm

- Non Invasive Break-Up Time (NIBUT)
- Measurement of tear meniscus height
- Scleral picture

Coloral procure		
Tonometer		
Measurement range	Calibrated range 7 - 44 mmHg	
General		
Alignment	XYZ automatic	
Display	15.6" (1366 x 768 px) TFT screen Multi-touch screen	
Observation area	ø 14 mm	
Medical device directive	EC MDD 93/42/EC modified by directive 2007/47/EC	
Output	RS232 / USB / VGA / LAN / HDMI / DP	
Power mapping and refraction		
Spherical power range	-20D to +20D	
Cylinder power range	0D to 38D	
Axis	0 to 180°	
Measuring area	Min. ø 2mm - Max. 7 mm (3 zones)	
Number of measuring points	1,400 points for 7 mm pupil at 0D	
Acquisition time	0.2 sec	
Method	Shack-Hartmann	
Fundus		
Angle of view	45°	
Resolution	6 Mpix	
Optical resolution	> 60 lines/mm	



#### Distributed by



#### Singapore

VITOP PTE.LTD. ROC 201302046D

15 Lorong 8 Toa Payoh Braddell Tech, #04-03 Singapore 319262 Office +65 6316 4749 Customer Service +65 9850 7688 Email enquiry@vitop.com.sg



#### Malaysia

VITOP MALAYSIA SDN. BHD. ROC 2015010280069

75 Jalan 11/62A Bandar Menjalara Kuala Lumpur, Malaysia 52200 Office +603 6262 0001 Customer Service +6010 208 9580 Email enquiry@vitop.com.my



Website: www.vitop.com.sg



INNOVATION TO UNLOCK YOUR POTENTIAL

VISIONIX INTERNATIONAL= SAS

2 Rue Roger Bonnet, 27340 Pont-de-l'Arche - France Tél. + 33 232 989 132 - Fax + 33 235 020 294 contact@visionix.com