



Revolutionising the practice of refraction

THE FIRST EVER BINOCULAR DYNAMIC EXAM



VISIONIX HAS DEVELOPED A NEW METHOD OF REFRACTION

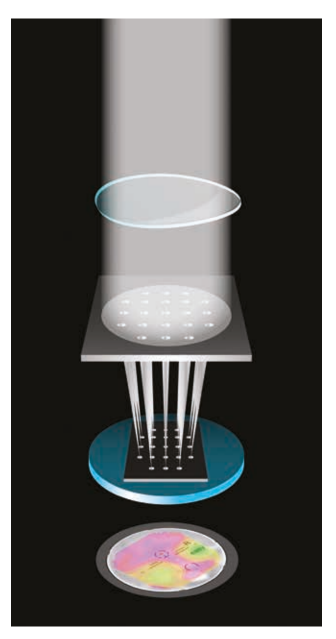
Eye Refract[™] developed by VISIONIX[®] is part of a complete and revolutionary refraction system that offers a rapid, binocular and dynamic measurement using Wavefront Technology. Eye Refract™ is based on patented Wavefront Technology developed by Visionix[®].

The system consists of a fully automatic VX40 lensmeter which integrates Wavefront technology, the complete VX22 chart display or the VX25 space saving chart, a tablet and the Eye Refract $^{\text{TM}}$. These elements communicate via an independent WiFi signal.

Wavefront technology offers a measurement of the eye featuring a multitude of analysed points based on the wavefront, whereas traditional technologies measure a single point or just a few points. Visionix® pioneered patented methods which miniaturised this technology.

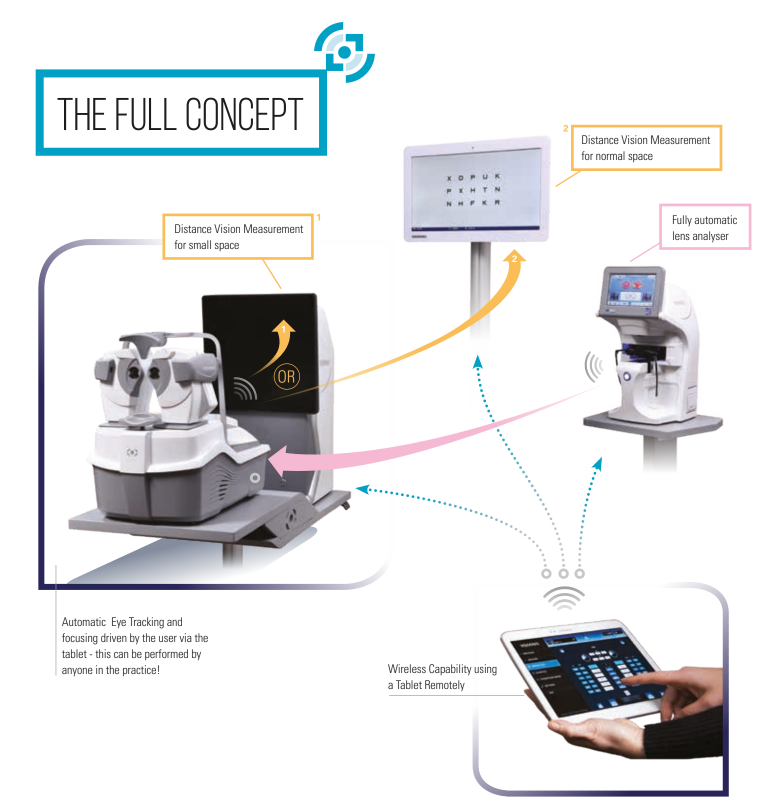


After blurring, the patient experiences simultaneous binocular measurements and adjustments of the lenses to get the most perfect wavefront result.











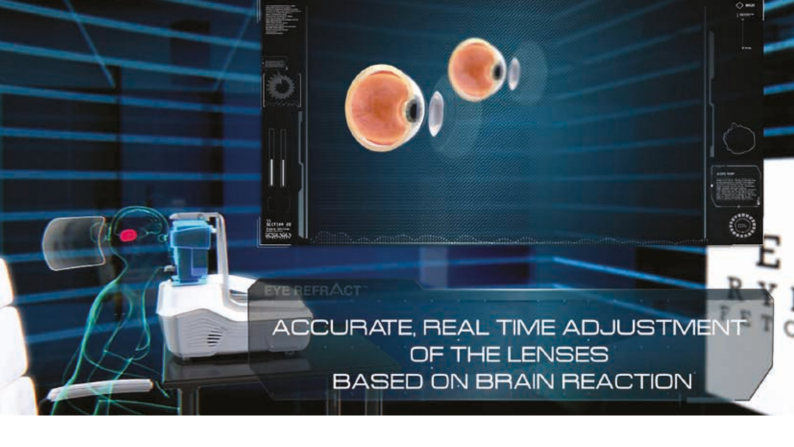
BINOCULAR VISION

Eye Hefract[™] allows you to perform a precise and repeatable dynamic binocular refraction in less than 3 minutes.

NEAR VISION

True addition takes into account real distance results. By adjusting the chart to the specific working distance for each patient, this gives maximum comfort and best pear, vision results





CUSTOMER EXPERIENCE AND COMFORT

THE WOW FACTOR

With Eye Refract™, the patient experiences transition from a blurry to a clear image almost immediately. The iteration cycles take only a few seconds. After blurring, the patient experiences simultaneous measurements and adjustments of the lenses to get the most perfect Wavefront measurement.





WORKING WITH CLEAR VISION **INSTEAD OF BLURRED**

A new experience for the patient during their refraction examination: after the Eye Refract™ dynamic measurement our new method of refraction is based on the comparison of eye test lines or sharp points, while the traditional methods ask the patients to compare blurry elements.

This also the reason why the repeatability is twice as good with Eye Refract because our process generates/induces less subjectivity.



DYNAMIC BINOCULAR MEASUREMENT

AUTOMATIC MEASUREMENT VX40 LENS ANALYSER

The VX40 combines automatism with a high precision of measurement and allows you to spend more time with your patients and less time trying to get an accurate analysis from their current spectacles. Just press one button and in a few seconds obtain a full mapping of the lenses (1350 points of measurement).

VX40 automatically detects different types of lenses: progressives, single vision as well as bifocals. It is compatible with all lens technologies and brands.

O DYNAMIC MEASUREMENT EYE REFRACT™

Easy-to-use refractive instrument providing highly repeatable results, not dependant on the operator, patient or method used.

BEST USER EXPERIENCE

Advanced technology including: Auto-focus, Auto-tracking, simultaneous measurement.

Both measurement and refraction verification at the same time. Full connectivity and data transfer (VX 40, VX 22 LP, PC).



ACCURACY / REPEATABILITY / SPEED

Eye Refract™ utilises a unique and innovative technology which integrates an automatic refraction measurement and a simultaneous iterative lens adjustment. This instrument has revolutionised the practice of refraction offering quick, accurate, and reliable measurements. Eye Refract[™] allows eye care professionals to optimise time spent with patients who have a complicated prescription, clinical needs or to discuss other commercial options such as contact lenses or night driving spectacles.

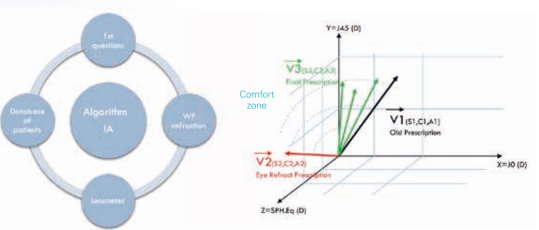


PERFECT VISUAL ACUITY IN LESS THAN 3 MINUTES

Eye Refract™ allows you to perform a precise and repeatable dynamic binocular refraction in less than 3 minutes in comparison with a standard refraction which takes 8 to 10 minutes. Less time for refraction, more time to interact with your patients.

MORE ACCURATE **PRESCRIPTION**

Accurate and reliable prescriptions offer maximum comfort in less time to the patients. Reproducibility is more accurate than traditional refraction. Reduce costly remakes due to accuracy of results.



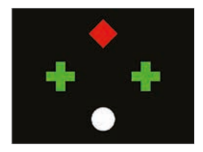


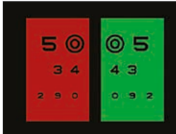
TIME SAVINGS

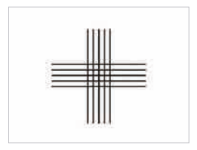
Drastically reduces waiting time and improves ultimate efficiency for your practice. More time to interact with your patients : dedicate more time for other clinical diagnostics or talk to the patient about their vision concerns.

EYE EXAM

Eye Refract™ offers you more than a prescription. Thanks to Eye Refract™, you are able to have an auto-refracted reading of your patient's day and night refraction which will allow you to understand their visual issues and adapt your prescriptions and recommendations accordingly. According to the patient's issues and in addition to the refraction, you can perform an advanced eye exam using polarized tests, red/green tests, Jackson cross cylinders, prisms...

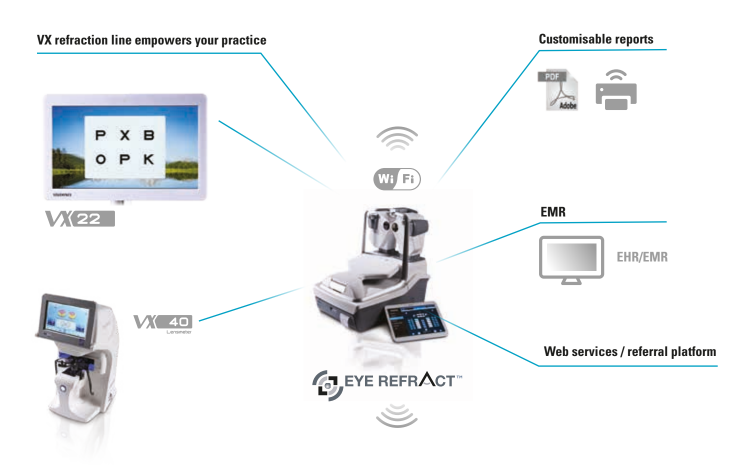






Additional tests to perform eye exam.

THERE IS THE POTENTIAL TO CONNECT THE EYE REFRACT TO OTHER DEVICES



CONFIGURATIONS ADAPTABLE

STANDARD SPACE CONFIGURATION WITH THE NEW VISIONIX VX22 LP CHART DISPLAY



TABLET

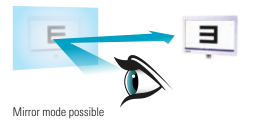
VX22 LP

VX40

EYE REFRACT ™



Projection distance 2 to 8 metres Mirror mode possible



VX22 LINEAR POLARISED **SCREEN CHART DISPLAY**

This device features a linear polarisation to test binocular and stereoscopic vision allowing a perfect dissociation of the right eye/left eye. This offers the ability to proceed with many other tests with optimal quality for the examination of bi-ocular, binocular, and stereoscopic vision.

- New LCD display, with its 23.6" size
- This screen has been designed for optimal results in the exam room
- Ergonomic design
- Streamlined style
- · Large number of tests including polarisation tests to use with the polarised frame supplied with the chart displays



TO YOUR ENVIRONMENT AND SPACE

SPACE SAVING CONFIGURATION WITH THE NEW VISIONIX VX25 SPACE SAVING CHART



TABLET

VX25

VX40

EYE REFRACT ™





VX25 SPACE SAVING CHART

This screen has been designed for optimal results in the exam room pre screen area thanks to its ergonomic design, streamlined style, and the large number of tests included. This device is used for diagnostic purposes in ophthalmology, visual acuity and binocular vision testing.

- No obligation for a standard projection or with inverted mirrors
- Almost natural conditions, projection to infinity minimises the accommodation...
- High contrast and natural head position.
- The space saving chart has its own environment / independent lighting
- Wide choice of acuity scales
- Standard and regular tests (regular spacing between letters)
- Effective anti-reflection coating, black matt screen



EYE REFRACT THE NEW REFERENCE

MORE ACCURATE PRESCRIPTION

BEFORE EYE REFRACT™

Subjective answers from the patient = Uncertainty of the results



WITH EYE REFRACT™

Real time lens adjustment based on the patients brain reaction



Accurate and reliable prescriptions offer maximum comfort in less time to the patient

DELEGATION & TIME SAVINGS

BEFORE EYE REFRACT™

Longer waiting times for patients



WITH EYE REFRACT ™

Drastic reduction of waiting time



The ultimate efficiency for your practice

PERFECT VISUAL ACUITY IN LESS THAN 3 MINUTES

BEFORE EYE REFRACT™

The average time of a standard refraction is 8 to 10 minutes



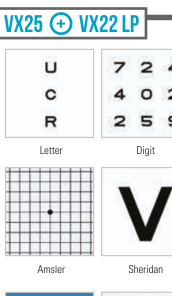
WITH EYE REFRACT ™

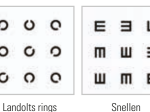
Achieve binocular refraction in less than 3 minutes

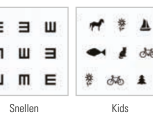


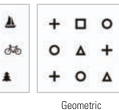
Less dedicated time for refraction, more time to interact with your patients

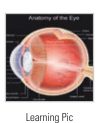
LARGE RANGE OF OPTOTYPES AND TESTS



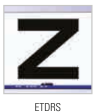














Astigmatism







Ishihara













Jackson Cross



Kids Movie

Polarised balance

Red green balance

Steroscopy

Mallet test

Fusion

Worth tests













Schober test

Pelli Robson

Regan test

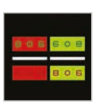
Dazzle halo

Dazzle driver

Dazzle recup

VX22 LP





Binocular duochrome



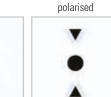








Pola binocular balance









MKH 03 double MKH 03 indicator conicidence test





00000 00000 11111

1.1 ELL

MKH 05 Stereo test with triangle

MKH 06 reduce stereo test with triangle

MKH 07 stereo balance test

MKH08 reduced stereo balance test

MKH09 differential test

MKH09 differential MKH 12 Cowen test









test B

Visionix 3D tests

Binocular immersive vision



Height	490 mm (19,3 in)
Width	290 mm (11,4 in)
Depth	470 mm (18,5 in)
Weight	25 kg (55 lbs)
Power	100/120, 220/240 V AC, 50/60 Hz
Voltage	230 V 50/60 Hz



TECHNICAL SPECIFICATIONS

EYE REFRACT™

Output • RS232 / USB2.0 / VGA / LAN • Embedded bluetooth / Wifi

HardwareAndroid Chinrest Electrical

> Near Vision Target250-700 mm Mini tablet 7'

HeadAutofocus, autocentering

.....-30,00D to +27,25D Range

Cyl.....-6,00 to +6,00 D Optical axis0 to 180°

Communication





CONFIGURATIONS









REF.

 Eye Refract™ 30230000-00

 VX22 LP 8241-0022-40

VX40 3014-0000-00

• Table VX40-ER | 8160-0025-00

Dimensions

2 VX22 chart display

H 380 mm (14,96 in.) x W 585 mm (23,03 in.) x D 46 mm (1,81 in.) - Weight 3,8 Kg (8, 38Lbs)

3 VX40 Wavefront analyser

H 455 mm (17,90 in.) x W 220 mm (8,66 in.) x D 240 mm (9,44 in.) Weight 9 kg (20 lbs)

4 Eye Refract table

Adjustable height side from 675 to 925 mm (26.57 to 36.42 inc.) x W 1090 (42,91 in.) x D 460 mm (18,11 in.) Weight 38,5 Kgs (83.78 lbs)



LUNEAU TECHNOLOGY OPERATIONS Tel. + 33 232 989 132 - Fax + 33 235 020 294 - www.luneautech.com









30230000-00

8225-0000-00

3014-0000-00



REF.

Eye Refract™

VX25

VX40

Console VX40

8160-8025-00 • Table VX25-ER 8160-0025-00



Dimensions

VX25 space saving chart

H 660 mm (25,98 in.) x W 320 mm (12,60 in.) x D 325 mm (12,79 in.) Weight 25 Kg (55.12 Lbs)

3 VX40 Wavefront analyser

H 455 mm (17,90 in.) x W 220 mm (8,66 in.) x D 240 mm (9,44 in.) Weight 9 kg (20 lbs)

Eye Refract Table

Adjustable height side from 675 to 925 mm (26.57 to 36.42 inc.) x W 1090 (42,91 in.) x D 460 mm (18,11 in.) Weight 38,5 Kgs (83.78 lbs)

VX40 console

H828 mm (32,60 in.)x W 320 mm (12,60 in.) x D 359 mm (14,13 in.)