

VX 36

Perform lens
measurements
simply and easily





Automatic lensmeter with measurement blue light transmission

This new generation of lensmeter measures blue light transmission and offers an intuitive user interface to enable simple and easy lens measurements.

Automatic and simple

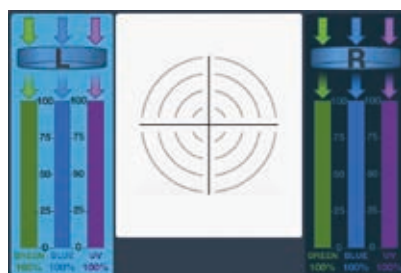
The VX 36 offers the following:



1

Lens mode

- This mode allows you to measure the power of the lenses, either framed or uncut.



2

UV mode with blue light transmittance

- This mode allows you to measure the transmittance of light in the blue light (HEV) and ultraviolet portions of the spectrum.



3

Lens display

- Template Scale 1:1 to help select the right lens size and fit to the appropriate PD.

4

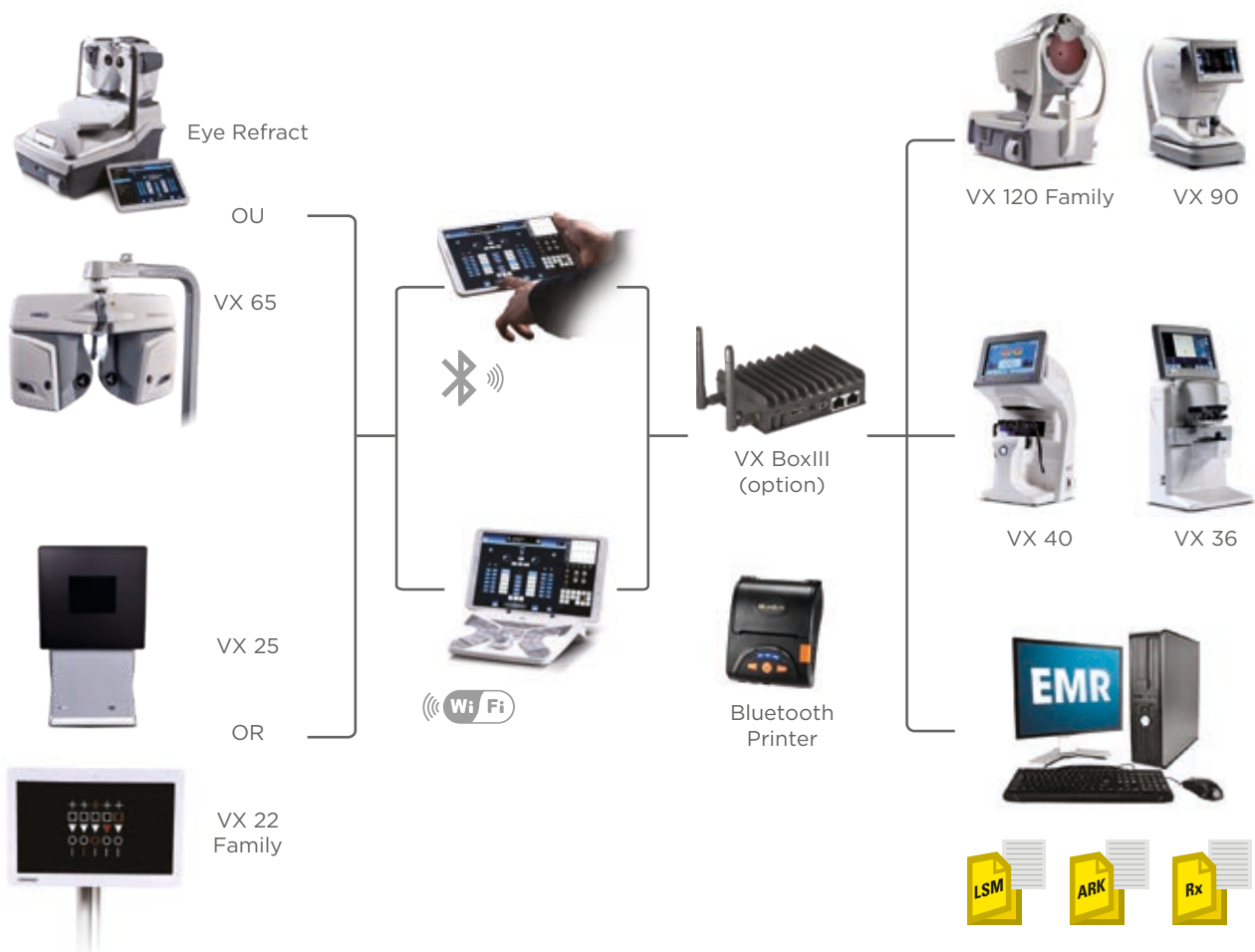
Flexible integration

- Connectivity with compatible devices is possible through WIFI or serial port.

Integrate with the Visionix suite of equipment and EMR*

- Full data management dashboard to manage your data from external devices (EMR/ARK)
- Import data wirelessly from other devices (such as AR/K and lensmeters) via VXbox
- Export refraction data into your EMR system at the touch of a button

* Electronic medical reports



DIMENSIONS:

WIDTH	233 mm (9.2 in)
DEPTH	203 mm (8 in)
HEIGHT	471 mm (18.5 in)
WEIGHT	4.5 kg (9.9 lbs.)
VOLTAGE	110V-240V AC, 50/60 Hz, 50 VA
STANDARDS	CE0120 CLASSE 1M

We have compliance with
 Directive EMC : 2014/30/EU
 Directive low voltage : 2014/35/EU
 Directive RoHS2 : 2011/65/EU

General

Display Touch Screen	800x480
Color LCD	LED
Printer	57 mm Thermal printer
Power	AC 100-240V 60/50Hz 35W
Standards	CE LVD

Measurement range

Power Range	0 - 325 D (step 0.01, 0.06, 0.12, 0.25)
Power Accuracy	0 - 325 D (step 0.01, 0.06, 0.12, 0.25)
Astigmatism range	0 - 310 (step 0.01, 0.06, 0.12, 0.25)
Astigmatism accuracy	0 - 180° (step 1°)
Axis range	0 - 310 (step 0.01, 0.06, 0.12, 0.25)
Axis step	0 - 20 (step 0.01)
Axis accuracy	42mm to 82mm



INNOVATION TO UNLOCK YOUR POTENTIAL

LUNEAU TECHNOLOGY SAS

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

www.visionix.com