



Ten reasons to add visionix® VX40 to your workflow

Luneau Technology's Visionix® VX40 wavefront lens analyzer is a completely automated eyewear measurement device. Here are some practical ways it can help you save time and improve the patient experience:

1. One-touch lens analysis in 30 seconds

It is so easy to use—you don't even need to re-position the frame for each eye! After placing the frame into the holder and pressing the start button, both left eye, right eye, and pd measurements are performed automatically in around 30 seconds.

2. Automatic lens analysis

The VX40 autolensmeter detects all types of lenses including bifocals, progressives, freeform, and single vision lenses. It is compatible with virtually every lens technology and brand.

3. Side-by-side progressive lens analysis

The VX40 analyzes progressive and freeform lenses and then conveys the results visually to the operator in the form of a topographical map, allowing you to advise your patient on the differences between lens designs and ensure your finished eyewear meets expectations.

4. Quick adaption (virtually no training)

Training on the VX40 is a breeze. Most users can be trained to proficiency on the VX40 in less than 15 minutes

5. Fully automated lens mapping

After placing the frame and pressing the start button, there is no requirement for further input from the user until the measurement is completed, allowing you to place this unit at your patient check-in or reception area without disrupting your patient flow.

6. Integration with EMR and the Visionix® refractive suite

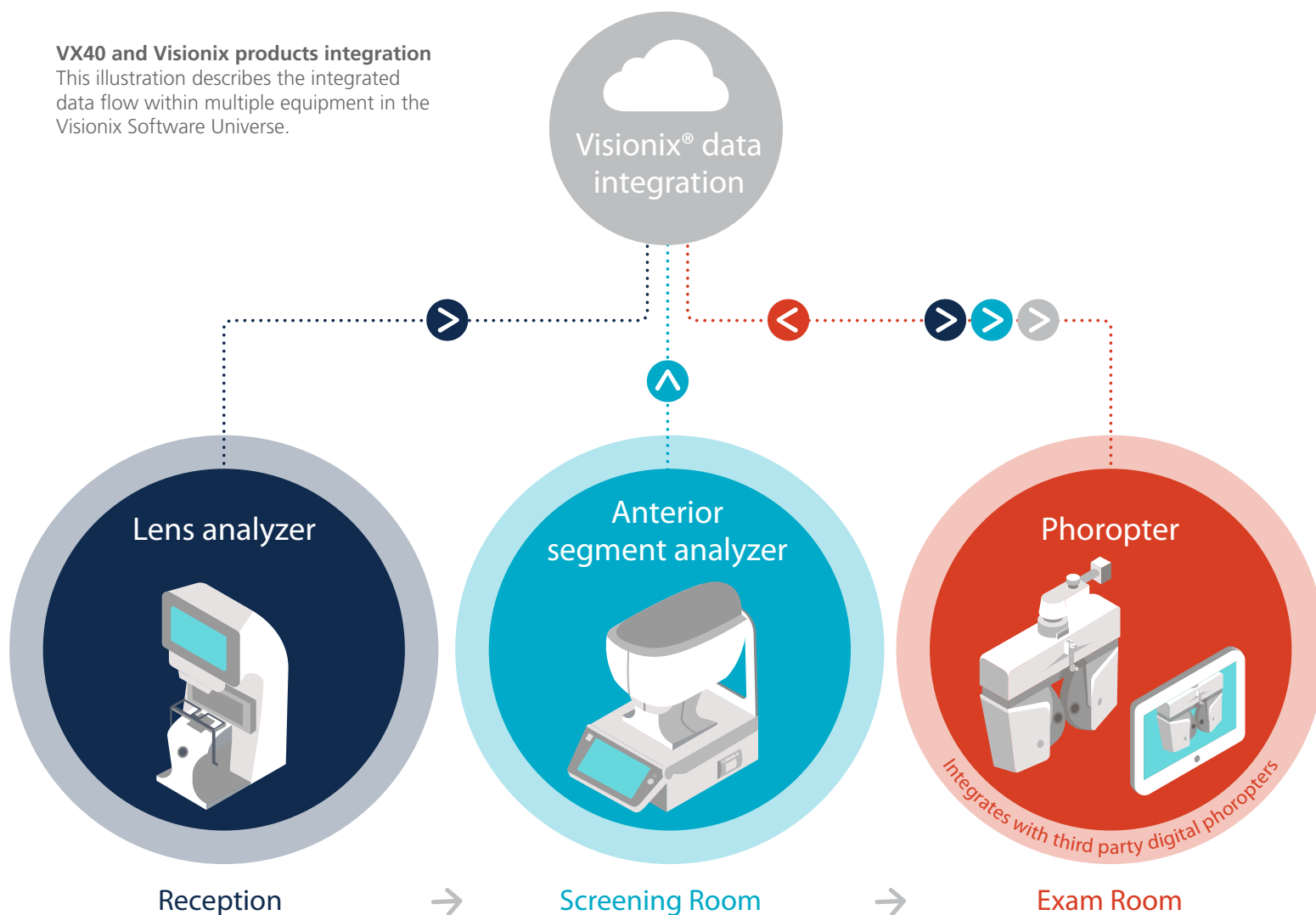
With its ease of use and wireless connectivity to electronic medical records (EMR) and other devices, the VX40 is ideally suited to be placed in your reception area, allowing you to streamline your data workflow right from the start.

7. Send data direct to your phoropter

With the VX40, refractions on your digital phoropter have never been easier, with the capability to automatically transfer the patient's current prescription to your refraction system for help bracketing your subjective refraction.

VX40 and Visionix products integration

This illustration describes the integrated data flow within multiple equipment in the Visionix Software Universe.



The PowerMap feature is available in both the Visionix VX40 and Briot Attitude finishing solution.

8. Catch potential issues earlier

The VX40 is able to highlight potential problems with the patient's current prescription. Errors with pupillary distance (PD) or lens power are easily spotted in the VX40, allowing you to educate the patient on why alterations are required for their new prescription.

9. Power mapping and patient counseling

A unique PowerMap® wavefront technology allows you to educate the patient on different progressive lens designs, inspect the existing prescription for errors and even perform final check of the new prescription after it is made.

10. Reduce remakes when combined with Briot

VX40 provides another tool to ensure that the quality coming out of your lab lives up to your high standards. Reduce re-do's by using the VX40 lens analyzer to fully understand patient complaints and empower your staff to objectively ascertain problems related to patient acclimation, lab, or fitting error. In addition, the PowerMap feature that is also present in advanced Briot® edging equipment gives you another way to make sure a progressive lens design will properly fit within a frame.