

Provide a premium refraction  
experience for your patients.

## Phoropter® VRx

Digital Refraction System





The most advanced  
Phoroceptor® ever built.

Phoroceptor® VRx



Drive practice efficiency and accelerate your exam process.

**Phoroptor® VRx Digital Refraction System** easily adapts to your practice, allowing you to rapidly perform all of the functions of a manual Phoroptor®, and so much more, while comfortably seated next to your patient.

Phoroptor VRx sets new standards in digital refraction. With the thinnest, most compact design available, incredibly fast lens exchanges, motorized prisms, split cylinder lenses, and ultra-quiet operation, Phoroptor VRx offers an outstanding patient experience.

The touchscreen display and ergonomic keypad features a multi-function control knob with unmatched feel and versatility. The intuitive interface has all the pre-programmed and programmable tests you'll need for an exceptional user experience.

Phoroptor VRx connects to EMR systems as well as numerous models of pre-test and acuity devices from both Reichert and non-Reichert brands, for effortless integration.

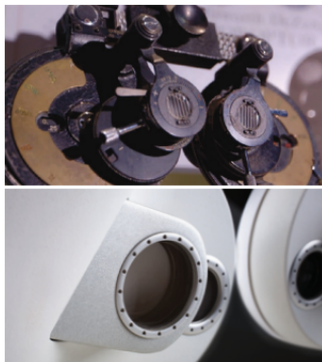


Phoroptor VRx is designed and assembled in the USA. 🇺🇸

## Inventing and reinventing.

Reichert's legacy in refraction continues.

For over 90 years, the Phoropter® name has been synonymous with the world's finest refracting instrument. Phoropter® VRx continues with the same legendary engineering, quality, craftsmanship, and reliability – now with the speed and efficiency of a digital refraction.



## Smallest design. Biggest impression.

See more of your patient. See more patients.

With the most compact digital refractor head available (12.2 W × 8 H × 2.8 D in. at a 64 mm PD), Phoropter VRx is non-intimidating and allows for greater patient visibility. The sleek, refined and high-tech styling of Phoropter VRx will impress all your current patients and help gain new ones.

## Impressively thin.

Thinnest Phoropter yet.

To prevent patients from experiencing tunnel vision, Phoropter VRx has the thinnest lens profile amongst digital refractors, at 26 mm. In fact, Phoropter VRx has a thinner profile than a manual Phoropter.



## Retractability.

Unique prism lenses.

To achieve the thinnest lens profile, Phoropter VRx has external motorized prism lenses that slide in and out only as needed.



## Automatic headlights. Illuminated near point.

The RotoChart near point card is automatically illuminated, with two available brightness levels, when the reading rod is lowered into position.



## Precise handling and control. Logical keypad design.

The Phoroptor VRx controller features a logically and ergonomically arranged keypad, designed to enhance the user experience. Buttons are grouped based on functionality for easy access: gray for data, blue for refraction, and black for acuity. Buttons are also LED backlit for better visibility in dimly lit exam rooms.



## Multi-function knob.

The Phoroptor VRx multi-function control knob is smooth rotating and has a solid feel comparable to the Ultramatic RX Master™ Phoroptor® dials you know and love, for unmatched control knob versatility.



## Instant comparison. Quickly compare prescriptions.

With a single touch, switch between final, subjective, unaided, auto refractor, or lensmeter data, allowing your patient to instantly visualize the difference in prescriptions.

## Your digital dashboard. 10.4 inch touchscreen display.

You can access all functions and settings of the intuitive user interface, through the integrated 10.4 inch tilting, touchscreen display.



## Well connected & plays well with others. Connectivity to pre-test and acuity devices.

Unlike other digital refractors, not only does Phoroceptor VRx seamlessly connect to Reichert lensmeters, auto refractors, and acuity systems (such as LensChek™ Plus, OptoChek™ Plus, ClearChart® 4), but Phoroceptor VRx also connects to a comprehensive list of non-Reichert devices.



## Bluetooth® comes standard. Wirelessly connected.

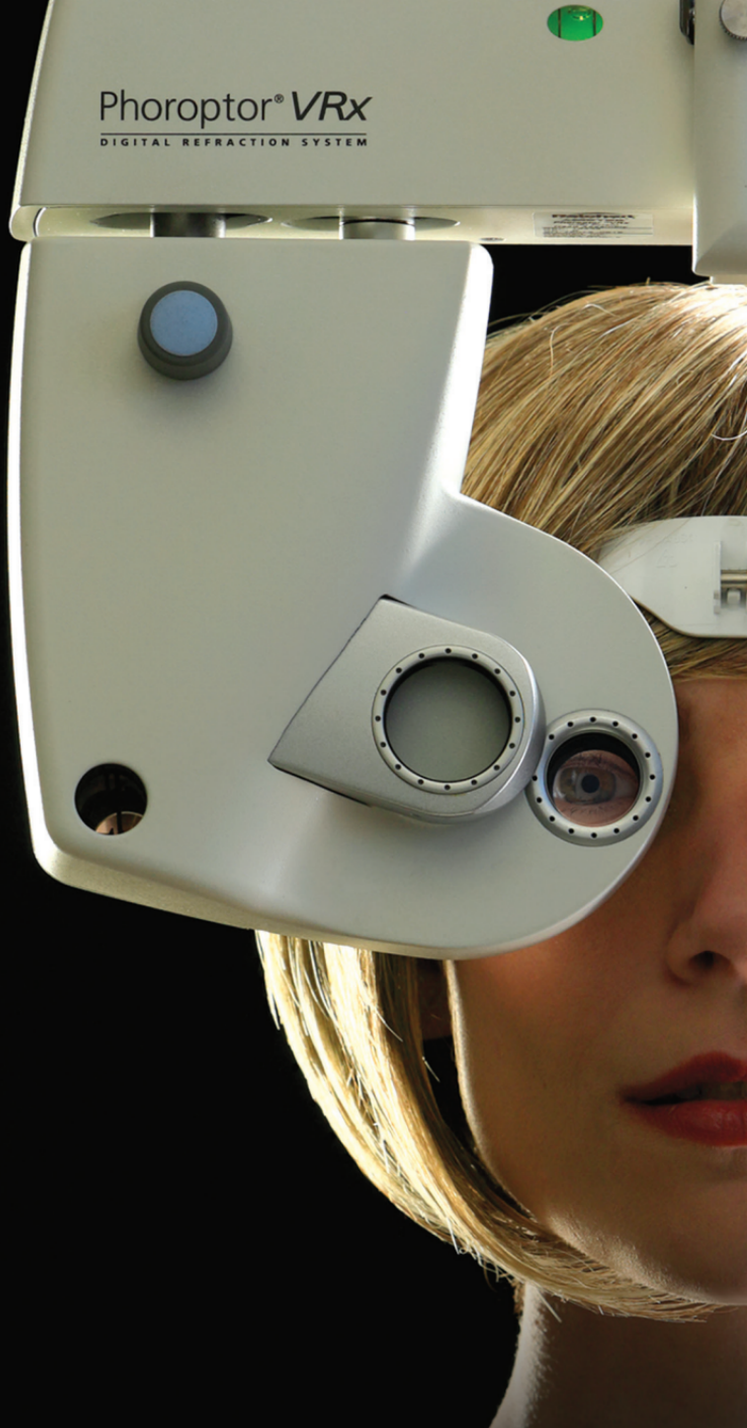
Bluetooth is built into the Phoroceptor VRx Central Unit and Reichert Bluetooth adapters can be paired to connect an external instrument wirelessly.



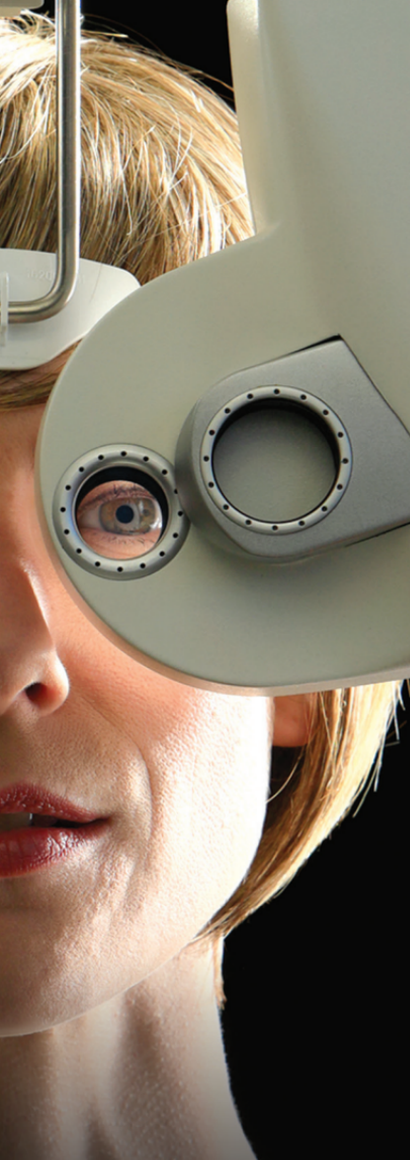
## Effortless integration. EMR compatibility.

Phoroceptor VRx integrates with an extensive list of EMR systems, removing the risk of transcription error and increasing patient throughput. Phoroceptor VRx can take advantage of an EMR system's capability of bi-directional communication, allowing you to import and export refraction data.

Phoropter® VRx  
DIGITAL REFRACTION SYSTEM



Reichert®  
TECHNOLOGIES  
AMETEK®



# Phoroptor® VRx Digital Refraction System

System includes Phoroptor VRx Head Assembly, Controller, and Central Unit.

16241 Phoroptor VRx without Prism, Middle Mount

16242 Phoroptor VRx with Prism, Middle Mount



## Standard Included Accessories

Dust Cover- Phoroptor Head	Power Cord 115V or Power Cord 230V
Dust Cover- Controller	Card Beam Assembly
Phoroptor Cable	Card Illuminator
User's Guide	Face Shield Kit (2 sets)
Decimal Card Holder or Snellen Card Holder	ClearChart 4/4X/4P USB Bluetooth Adapter

## Optional Accessories

16230 Thermal Printer	
16205 Controller Table	
15171 Wireless Dongle Kit	Bluetooth Connection to LensChek Plus/Pro, OptoChek Plus
13778 Wireless Dongle Kit	Bluetooth Connection to ClearChart 4/4X/4P
16250 Wireless Dongle Kit	Bluetooth Connection to ClearChart 3P, AL200
16251 Wireless Dongle Kit	Bluetooth Connection to ClearChart 2
16255 Wireless Dongle Kit	Bluetooth Connection to AL500, Computer
16233 Wireless Dongle	Generic Bluetooth Connection to Non-Reichert Brands

## Specifications:

### Phoroptor Head Assembly

Sphere Power	+17.75 to -22.25 D, Steps 0.25 or 1.00 D
Cylinder Power	+8.0 to -8.0 D, Steps 0.25 or 1.00 D
Axis Adjustment	0 to 180°, Steps 1°, 5°, or 10°
Cross Cylinder Test	± 0.25 D
Corneal Vertex Distance	0, 12, 13.5, 16, or 18 mm

Prism (Optional)	20 Δ, Steps 0.25 or 0.50 D
Pupil Distance	50 to 80 mm, Steps 1 mm Binocular
Convergence	400 mm
Height Level of Eyes, Adjustment	± 3 mm
Leveling	Via Bubble Level
Free Aperture	19 mm
Thickness of Housing at Viewing Aperture	26 mm
Width × Height × Depth (at PD = 64mm)	31 × 20.3 × 7.1 cm (12.2 × 8 × 2.8 in.)
Weight w/ Mount, w/o Prism Compensator	4.42 kg (9.75 lb)
Weight w/ Mount, w/ Prism Compensator	4.65 kg (10.25 lb)
Weight w/o Mount, w/o Prism Compensator	3.95 kg (8.70 lb)
Weight w/o Mount, w/ Prism Compensator	4.17 kg (9.20 lb)

### Controller with Display

Controller Width × Height × Depth	23.4 × 4.6 × 16.8 cm (9.9 × 1.5 × 6.9 in.)
Display Width × Height × Depth	22.4 × 15.7 × 1.5 cm (10 × 7 × 2.8 in.)
Display Size Diagonal	10.4 in. (1024 × 768 Pixel Resolution)
Weight	2.9 kg (6.4 lb)

### Central Unit

Width × Height × Depth	20.1 × 8.9 × 26.7 cm (7.9 × 3.5 10.5 in.)
Weight	3.2 kg (7.1 lb)
Input Voltage	100 - 240V~
Frequency	50 - 60 Hz
Current (Max.)	60 VA
Fuses	T2AL 250V
Ports (1 Each)	Phoroptor, Controller (Keypad), Projector (Acuity System), Printer, Instrument 1 I/O, Instrument 2 I/O, EMR Port, Transfer Port

### EMR System and External Device Compatibility

For a current list of EMR systems, Reichert, and non-Reichert devices that are compatible with Phoropter VRx, view the product specifications at [www.reichert.com](http://www.reichert.com).

Reichert, Reichert Technologies, Phoropter, ClearChart, and Lensometer are registered trademarks of Reichert, Inc. LensChek and OptoChek are trademarks of Reichert, Inc. AMETEK is a registered trademark of AMETEK, Inc. Bluetooth trademark is owned by the Bluetooth SIG.

# Phoroptor® VRx

Digital Refraction System

[reichert.com/vrx](http://reichert.com/vrx)



     [www.reichert.com](http://www.reichert.com)

Phoroptor® VRx is designed and assembled in the USA.  
Call Reichert at +1 716-686-4500, toll-free 1-888-849-8955,  
or contact your Authorized Reichert Technologies Distributor.  
© 2019 AMETEK, Inc. & Reichert, Inc. 16241-110-Rev D