Reichert® Phoroptor® VRx & SightChek™ Wireless Dongle Kit 16253
For use with AP250, AL700, or RK700
Welcome to the Reichert® Phoroptor® VRx Wireless Dongle Kit 16253, allowing Bluetooth® wireless connectivity between Phoroptor® VRx and a AP250, AL700, or RK700.

NOTE: This document will familiarize you with your new Phoroptor VRx accessory. To use this Wireless Dongle you must first configure it to communicate with the Phoroptor VRx. Please refer to the Phoroptor VRx Digital Refraction System User’s Guide (16241-101) for complete installation, configuration, and compliance information. To obtain a copy of 16241-101, please contact Reichert, your Reichert authorized dealer, or you may download it from the Phoroptor VRx product page at www.reichert.com. Actual components may differ in appearance from those depicted here.

Wireless Dongle Kit Contains:

1. Wireless Dongle
2. Wireless Dongle AC-Power Supply w/ Plug Adapter
3. Wireless Dongle DB9 Programming Cable
4. Adapter Set
5. Serial Extension Cable 0.76 m (2.5 ft)
6. Hook and Loop Fasteners
7. Cable Tie Mount (3)
8. Cable Tie (3)
Wireless Dongle Kit configuration options:

Some Wireless Dongle Kits will connect directly to an instrument using only an **Adapter Set** configuration, while other Wireless Dongle Kits will connect to an instrument using only an **Extension Cable** configuration.

In some instances a Wireless Dongle Kit can connect to an instrument using either configuration. For those installations it is up to the user to decide whether you prefer to connect directly using the Adapter Set or if you prefer to use the Extension Cable to hide the Wireless Dongle from view behind a counter or under an instrument table.

Follow the instructions for your specific instrument.

**NOTE:** Your Wireless Dongle Kit may be designed to connect in multiple configurations, so you may not use all the parts included in this kit for your specific installation.

### Connecting AP250:

The **AP250** Auto Projector uses the Adapter Set configuration to connect to the Wireless Dongle Kit. The serial port (A) on the rear of the AP250 is where the Wireless Dongle will connect. The Wireless Dongle will need to be powered by the AC-Power Supply.

![AP250 w/ serial port shown](image1)

![AP250 w/ Adapter Set](image2)

### Connecting AL700 or RK700:

Both the **AL700** Auto Lensometer® and **RK600** Auto Refractor/Keratometer can use either the Adapter Set or the Extension Cable configuration to connect to the Wireless Dongle Kit. (Continued on back)
Connecting AL700 or RK700: (Continued from inside)

The serial port (A) located on the side of both the AL700 and RK700 is where the Wireless Dongle will connect. In both configurations the Wireless Dongle will need to be powered by the AC-Power Supply.

The Adapter Set configuration can be used for a direct connection to both AL700 and RK700, while the Extension Cable configuration can be used to run the Wireless Dongle to a location hidden from view, such as under an instrument table. Cable Tie Mounts and Cable Ties are provided to secure any cables or hide them from view. Fasteners are provided to adhere the Wireless Dongle to the desired location.

<table>
<thead>
<tr>
<th>AL700 Configurations</th>
<th>RK700 Configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>w/ Adapter Set</td>
<td>w/ Adapter Set</td>
</tr>
<tr>
<td>w/ Extension Cable</td>
<td>w/ Extension Cable</td>
</tr>
</tbody>
</table>