Welch Allyn
Spot™ Vision Screener

An easy-to-use autorefractor that accurately identifies refractive errors and ocular misalignment in children and adults
Eye care professionals are challenged with maintaining practice flow when treating patients with small pupils, limited mobility and disabilities. Desktop autorefractors are confined to a single location, which can limit patient access. A handheld portable device can make testing refractive errors easier and more efficient.

Spot™ is an accurate, cost-effective exam tool for today’s eye care professional.

The latest Spot Vision Screener can assist in autorefraction applications by measuring a variety of patients regardless of age, lighting conditions or dilation.

- **Easy to Use**: Screening is as simple as taking a picture
- **Portable**: Small, lightweight and handheld to easily use in between exam rooms and patients
- **Accurate**: Identifies refractive errors and ocular misalignment
- **Efficient**: Results displayed on the screen within seconds
With the latest Spot™ Vision Screener technology, you can screen your adult patients with a pupil size as small as 3 mm.

**Capabilities**
- Ideal for adults with small pupils, non-verbal patients, children and patients with disabilities
- Autorefract patients of all ages without dilation (6 months to seniors)
- Measures pupils down to 3 mm (20-100 year olds)

**Better Screening Experience**
- Auto-capture technology for instant results
- Intuitive, on-screen instruction guides user through the process
- Touchscreen display is easy to operate
- Portable, goes anywhere you go

**Versatile**
- Spherical equivalent range measures +/- 7.50D
- Refracts monocular or binocular (SE, DS, DC, axis)
- Option for +/- cyl convention
- Simultaneous binocular readings in a single shot
- Automated screening provides thorough, objective and easy-to-understand results

**Consistent Complete Results**
- Quick and noninvasive
- On-screen results of both eyes displayed in seconds
- Has been shown to capture readings 97% of the time helping to screen otherwise difficult patients
- Print results to a desktop or label printer using a WiFi connection
- Results sent directly to EMR with a connected workflow
I love the Spot™ Vision Screener. I take it between my two offices and use it on many patients per day. It’s very fast and easy to use...it's priceless.

-Dr. Bill Kegerize, Optometrists, Genoa Family Eye Care, Oregon, OH

### Ordering Information:

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VS100S-B</td>
<td>Spot™ Vision Screener, power supply cord, wrist wrap and carrying case</td>
</tr>
<tr>
<td>106144</td>
<td>Spot Vision Screener carrying case only</td>
</tr>
</tbody>
</table>

For more information on how to improve patient outcomes and help save vision in children and adults, contact your local distributor or Welch Allyn representative at 1.800.535.6663.

Learn more at [welchallyn.com/spotvision](http://welchallyn.com/spotvision).

¹ Accuracy of the Spot and Plusoptix photoscreeners for detection of astigmatism; 2015, Mabel Crescioni, JD, DrPH, Joseph M. Miller, MD, MPH, and Erin M. Harvey, PhD