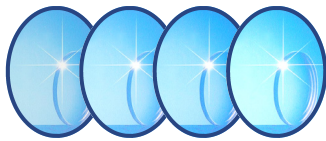




# The VS-V Universal Vision Screener

**New and Improved for Pediatricians and School Nurses**

## Vision Screening for Kids and Adults



**Now With 3 Standard Test Distances  
and 2.0 diopter Hyperopia plus lens**

### VS-V Universal Features

- **Enlarged Viewing Lens to Accommodate Multifocals**
- **Visionary Software (V.I.B.)**
- **Elliptech Soft Touch Membrane Control Panel with Tactile Dome Switches**
- **3 Integrated Testing Distances (16", 26", 20' )**
- **Integrated Hyperopia Plus Lens**
- **Long-Life True White Light LED's**
- **Peripheral Vision Test**
- **3 Year Warranty**
- **Optional Carrying Case**

#### Simple

Simple and easy to use. The VS-V is layperson friendly requiring minimal examiner training.

#### Efficient

The exam process is rapid yet accurate, allowing for maximum efficiency as the screening process averages under 5 minutes per examinee.

#### Well-Built

With eight decades of experience, the reliability of Keystone View's engineering and manufacturing ensures your VS-V Vision Screener will require little or no maintenance.

#### Convenient

The VS-V smartly styled housing provides a small, self-contained, and light-weight vision screener that is easily moved to any location in or out of the office.

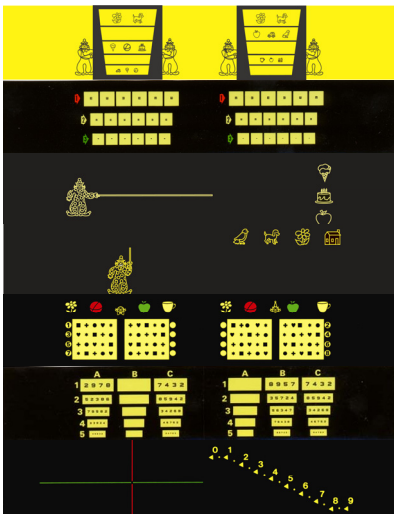
#### Precise

The VS-V replicates "real life" vision by using reflective light provided by two long-life true white (5000K) light emitting diodes.

- *Eight decades of vision screening leadership* -

# The VS-V Universal Vision Screener

The VS-V blends technological convenience with more than 80 years of vision testing research, expertise and excellence. Like its predecessors, the VS-V features several unique competitive advantages—such as testing in reflected light rather than with backlit targets to mirror everyday visual function. Now with larger viewing lens the VS-V accommodates examinees who use progressive lens glasses. The VS-V Universal is the only screener on the market that comes standard with 3 standard testing distances and a Plus Lens for Hyperopia testing.



**Acuity Binocular** – far, intermediate and near points, pre-school level

**Acuity Monocular** – far, intermediate and near points elementary level

**Hyperopia: Monocular** – At far point only with plus lens, elementary level

**Vertical & Lateral Phoria (eye co-ordination)** – far and near points, elementary level

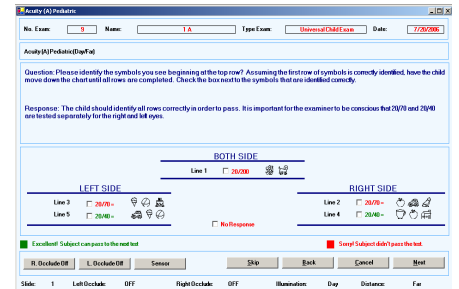
**Stereopsis** – far and near points, elementary or secondary/adult levels.

**Color Perception** – far or near points, elementary and secondary/adult levels.

**Acuity Binocular** – far, intermediate and near points, secondary/adult levels.

**Phoria (eye co-ordination)** – far and near points, secondary/adult levels.

## Free 100 Record Version of Visionary Software Download



- Allows control of the VS-V test instrument remotely from the computer work station.
- Compatible with most Microsoft Windows based PC's and laptop computers.
- User friendly design makes for "clicking through" the testing procedure.
- Automatically stores results in an easy-to-access client/patient database.
- Multiple reports are easily generated.
- Easily upgrade to unlimited records with payment and a quick call to Keystone View.

"For recording results, Visionary Testing software lets you customize a database to your specific needs, so you can easily access, analyze and report your results the way you want to see them."

FEATURE	BENEFIT
<b>Enlarged Viewing Lens with Intuitive Sight Line</b>	Unforced viewing of the targets allows the examinee's eyes to remain relaxed during the test eliminating eye strain and generating credible results.
<b>Elliptech Soft-Touch Hand Control</b>	User Friendly design makes for intuitive control of every test, accessory, and function of your Keystone View VS-V Vision Screener. Tests can be advanced/reversed automatically.
<b>3 Integrated Testing Distances (16", 26", 20')</b>	The VS-V with its unique electronically controlled lens system is designed to meet the examination needs of both children and adults by testing near intermediate and far distances.
<b>Integrated 2.00 Diopter Plus Lens</b>	With this standard integrated lens children may be tested for Hyperopia at the push of a button.
<b>Unique Long-Life True White LED Lighting</b>	Test targets are illuminated by reflective light the method preferred by most practitioners as it simulates natural visual function and is unaffected by outside factors.
<b>Compact, lightweight</b>	Easy to transport between sites. Optional hard-sided carrying case protects instrument during transit, with extension handle and roller wheels for transit between schools.
<b>Peripheral Vision Testing</b>	Standard on all VS-V vision screeners peripheral vision testing is performed in the horizontal visual field at 85°, 70°, 55° and nasal 45° for each eye.