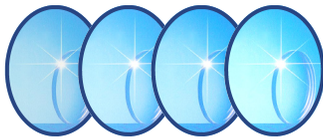




The VS-V Universal Vision Screener

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 - Optional**
- **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**
- **Compact, lightweight**
- **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.

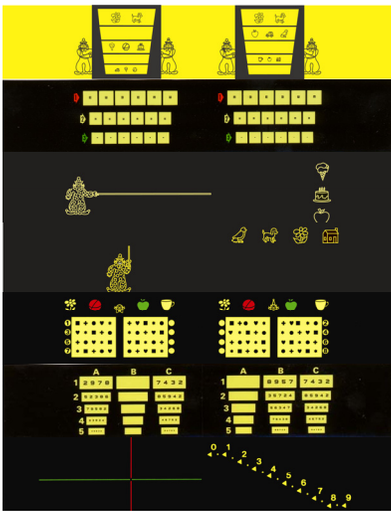
Precise

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

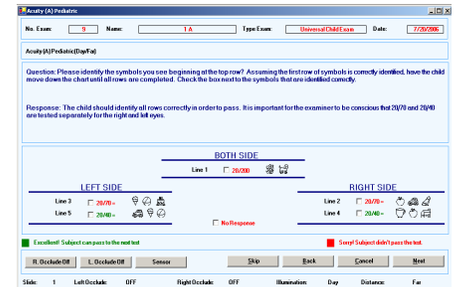
Stereopsis – far and near points, elementary or secondary/adult levels.

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
Enlarged Viewing Lens with Intuitive Sight Line	Unforced viewing of the targets allows the examinee's eyes to remain relaxed during the test eliminating eye strain and generating credible results.
Elliptech Soft-Touch Hand Control	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.
3 Integrated Testing Distances (16", 26", 20')	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.
Integrated 2.00 Diopter Plus Lens	With this standard integrated lens children may be tested for Hyperopia at the push of a button.
Unique Long-Life True White LED Lighting	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.
Compact, lightweight	Easy to transport between sites. Optional hard-sided carrying case protects instrument during transit, with extension handle and roller wheels for transit between schools.
Peripheral Vision Testing	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.