

Everything You Need, Nothing You Don't for only

\$1895



Get the Streamlined Computerized Vision Testing System that's thin, easy-to-use and comprehensive!

Be up and running in minutes!

Purchase includes 22-inch Flat-Screen HDMI Monitor, compact Android CPU, Remote Control with Infrared Detector, Wall Mounting Bracket, Cables and Power Cord

ACUITY (e x



OPTOTYPES

- Letters
- Tumbling E's
- Numbers
- Pediatric Symbols & Numbers

DISPLAY

- Single Optotype
- Single Line
- Multiple Lines
- Vertical Lines

OTHER FEATURES

- Pediatric Fixation Video
- Red/Green Duochrome Display
- · Contrast Sensitivity Testing
- · Astigmatic Dial
- Fixation Disparity Test
- Coincidence Test
- Worth Four Dot Test
- Cross Cylinder Test
- Blank Screen
- Optotype Pointer
- Scroll Up & Down
- Variable Calibration Distance
- Direct or Mirror View
- Snellen or Logmar Progression

e x terior

ACUITY**ex** comes with a compact, high-performance, low-voltage CPU, a slim 22" HDMI LCD monitor, and a direct access remote control.

At 1.5" deep, the sleek, flat screen monitor mounts almost flush to the wall when the CPU is mounted below it.

e x am

ACUITYex offers immediate access to letter, numeric, pictorial and non-literate optotypes with varied isolation displays. One-touch sizing allows decreases and increases up to 20/400. The streamlined system includes eight additional commonly-used vision tests, such as basic letter contrast and fixation disparity.

Add advanced tests such as Low Vision and our patented Glare Testing Kit (US Patent 8,550,631), for an additional cost.

e x perience

ACUITY**ex** offers a lifetime software license and a one-year limited hardware warranty. Customers have access to our USA-based technical support for any questions or for replacement components, if the need arises.

in (expensive

ACUITY**ex** is the affordable option to add streamlined, computerized vision testing to your practice. It is the perfect fit for vision screening examination lanes or for quick, basic tests in subspecialty practices.