

MEDICAL DYNAMIC VISUAL ACUITY TEST SOFTWARE

MODEL DVA-MEDI-07

Rapid, sensitive, and automated Dynamic Visual Acuity screening test for hospitals, clinics, rehabilitation centers, and government agencies by SpecialtyAutomated™



**No paper. No downloads. No vision testers.
No special or heavy equipment. No hassles.
Test in 5 minutes or less.
Use your own computer.**

Features

- Very fast & objective
- Self-service option
- Instant scores & feedback
- Scientifically proven
- Completely computerized
- Multimedia & interactive
- User friendly
- English & foreign languages
- Easily exports data
- Standardized & paperless
- Touch screen option
- Useful for all ages & cultures
- Ideal Assistive Technology
- Developed in accordance with National Academy of Sciences recommendations
- Optimized for repeated administration

Automated Operation

SpecialtyAutomated™ introduces the first and only *rapid and fully computerized* Dynamic Visual Acuity Screening Test Software to provide instant scores, reports, and feedback through a unique software application. Use your own computer. Anywhere.

The National Academy of Sciences reports that dynamic visual acuity (DVA) is "...most predictive of real-world task performance...." Contrast sensitivity and DVA, combined, are recommended for a stronger measure of daily visual acuity. Several studies show that dynamic visual acuity is a reliable predictor of crash probability when compared to static visual acuity.

Reduce wait time. Automate your office today.

Start improving vision safety now by rapidly screening the dynamic visual acuity of your subjects and patients using the DVA-MEDI-07 software by SpecialtyAutomated™.

Screens

- Dynamic Visual Acuity & Contrast sensitivity
- Integrated distances for far, near, & intermediate acuity (left & right eyes, binocularity)
- Night dynamic visual acuity option



SpecialtyAutomated

1650 South Dixie Highway, Suite 300
Boca Raton, Florida 33432
USA

Telephone: 800.364.7340

www.specialtyautomated.com

www.dynamicvisualacuity.com