

# MEDICAL DYNAMIC VISUAL ACUITY TEST

## MODEL DVA-MEDI-07

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

### Features

- Very fast
- Objective
- Self-service administration
- Instant scores & feedback
- Immediate, detailed reports
- Graphical & statistical review
- Scientifically proven
- Completely computerized
- Multimedia & interactive
- User friendly
- English & foreign languages
- Easily exports data
- Standardized & paperless
- Touch screen Sytotechnology™
- Useful for all ages & cultures
- Engage the physically challenged and examinees with special needs

### Automated Operation

SpecialtyAutomated™ introduces the first and only *rapid and fully computerized* Dynamic Visual Acuity Screening Test to provide instant scores, reports, statistics, and feedback through a unique online and web-based application. All tests are accessible through networked laptops, portable kiosks, or PCs.

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 by SpecialtyAutomated™.*

### Screens

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

SpecialtyAutomated™

[www.dynamicvisualacuity.com](http://www.dynamicvisualacuity.com)

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

Telephone: +866+526+TEST **orders only**

Facsimile: +806+550+TEST

Email:

<http://www.specialtyautomated.com/infos.htm>