

AUTOMATED DRIVER'S LICENSE STATIC VISUAL ACUITY TEST SOFTWARE MODEL SVA-DMV-07

*Rapid, sensitive, and computerized Static Visual Acuity screening test
for Driver's license offices and other transport agencies by SpecialtyAutomated™*



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

Features

- Very fast, sensitive, & 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
- Useful for the Automated Driver's License Test vision component
- Engages the physically challenged and examinees with special needs
- Designed in accordance with International Council of Ophthalmology standards

Automated Operation

SpecialtyAutomated™ introduces the first and only rapid and *fully computerized* Static Visual Acuity (SVA) Screening Test to provide instant scores and feedback through a unique software application. This enables staff to dedicate valuable time to other tasks that would be vested in manual or semi-computerized vision test administration.

Contrast sensitivity and SVA, combined, are recommended for a stronger measure of visual acuity. This screening test is a significant improvement over the Snellen Eye Charts of the 1860s and the vision testers of the 20th century.

Reduce wait times. Automate your office today.

Start improving road and transport safety now by screening drivers for static visual acuity using the SVA-DMV-07 by SpecialtyAutomated™.

Screens

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



SpecialtyAutomated

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

Telephone: 800.364.7340

www.specialtyautomated.com