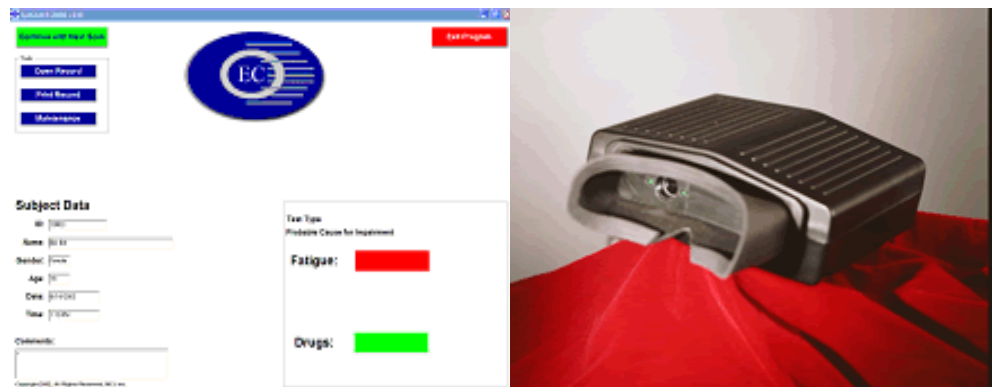




Introducing the EyeCheck™ Pupillometer

A reliable, cost effective way to screen for drugs!



EyeCheck™ pupillometer uses patented technologies to deliver reliable pupil measurements in less than five minutes for the detection of drugs and fatigue.

A valuable tool in the fields of:
Probation & Parole, Drug Court, Corrections,
Law Enforcement, Transportation,
Private Industry and Schools

You can screen for human impairment without having to handle hazardous body fluids.

Screen your drug free client's rapidly and reliably!
The EyeCheck™ pupillometer is:

- Non-invasive
- Non-Gender specific
- Instant results
- Privacy issues eliminated
- No Baseline necessary
- Medically peer reviewed
- Minimal training is required

It's easy to use...

An individual simply peers into the unit's viewing area. A light flashes, and the pupil reacts to that stimuli, causing constriction and then re-dilation of the pupil.

- EyeCheck™ pupillometer tracks the pupil's reaction response to a light stimuli.
- The pupillary dynamics are collected, recorded, and stored.
- The data is then processed and the results are displayed on your computer screen.
- The displayed data indicates a **PASS/FAIL** results. *(shown above)*

The current Pupillometer, called EyeCheck™, is the focus of many test programs, including one initiated by the State of IL 91st General Assembly Public [Act 91-0881](#). This act amended the IL Vehicle Code by, among other things, creating a pilot program to establish the effectiveness of Pupillometer technology as a non-invasive technique to

detect and measure possible impairment of a driver from fatigue, alcohol, drugs or other intoxicating compounds. Along the same lines, the State of Il 92nd General Assembly has initiated State Bill [\(SB1517\)](#) which would require the Il Dept of Corrections to create and implement a pilot program to establish the effectiveness of Pupillometry as an alternative to urine test screening for drugs and alcohol.

The EyeCheck™ Pupillometer was pronounce, as [policy](#), by the West Virginia Division of Corrections for Corrections, Parole and Probation as an alternative to urine screening for drugs, alcohol, and inhalants. MCJ Inc. has an agreement with the Office of Law Enforcement Technology Commercialization (OLETC), a branch of the National Institute of Justice.

MCJ Inc. also has ongoing agreements with the New England College of Optometry, the University of Illinois School of Medicine (Institutional Review Board), the Alabama Department of Forensics, and the Minnesota State Patrol Division of Commercial Vehicle Enforcement, as well as local and county Law Enforcement and Corrections agencies in several other states.

Dr. John Dal Santo
Commissioner

State Of Illinois Winnebago County Sheriff's Office-Rockford