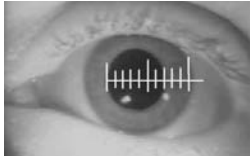


Darkened Eye Examinations



Estimate the subject's pupil sizes under three different lighting conditions with the pupil meter in the HawkEye™ video. The device helps determine whether the subject's pupils are dilated, constricted, or normal. Also check for the eyes' reaction to light.

Subject's Statements and Other Observations



Officer interviews are recorded for later review and analysis. Audible instructions given to the suspect are clearly recorded, along with subject responses in the video sound track.

Drug Categories

CNS Depressants:

- Alcohol
- Barbiturates
- Non-Barbiturates
- Anti-Anxiety tranquilizers
- Certain Anti-Depressants

CNS Stimulants:

- Cocaine
- Amphetamine
- Methamphetamine

Hallucinogens:

- LSD
- MDMA (Ecstasy)
- Peyote
- Psilocybin

Phencyclidine (PCP):

- Ketamine

Narcotic Analgesics:

- Heroin
- Morphine
- Codeine
- Demerol
- Methadone
- Darvon
- OxyContin

Inhalants

- Volatile solvents
- Aerosols
- Anesthetic gases
- Paint Thinner
- Freon

Cannabis

Active Ingredient: THC
Marijuana, Hashish
Dronabinol, (Marinol)

Evaluator Analysis and Opinion

The officer determines if the subject is impaired, and indicates what category or categories of drugs may have contributed to the impairment. HawkEye™ provides improved clarity of the physical evidence and a permanent record of what happened.

For the observation and recording of SFST/DRE eye tests

Now with Pupilometer

HawkEye™

Size Matters
Clear Eye Images
Better Evidence
Picture 1000 words
Enhanced Training
Compare sober / impaired videos
Officer Safety
Avoid dark examination room
Reduce DUI Conviction Cost
Less court time - more enforcement

AcuNetx™
We Read You Loud and Clear

AcuNetx Inc. 2301 W 205th Street, Unit 102 Torrance CA 90501
PHONE 310-328-0477 FAX 310-328-0697

Why Law Enforcement Agencies Use HawkEye™

- **Size Matters**

Close-up Video of Eye Behavior

This display can easily reveal the eye movements, even for suspects with very dark irises. The image is large and clear because of infra-red illumination.

- **Better Evidence**

A Picture is Worth 1,000 Words.

A permanent record of the suspect's eye behavior is captured in the HawkEye™ video. The sound track contains an audio recording of the officer's instructions.

- **Enhanced Training**

Compare Sober and Impaired Videos.

Law Enforcement officers are better at drug recognition when they compare eyes of sober and impaired people.

- **Officer Safety**

Avoid Dark Exam Room.

Better to measure pupil sizes with the HawkEye™ hooded on the video overlaid pupil scale.

- **Reduce Cost of DUI / Drug Convictions**

More convictions with less time in court.

Armed with the HawkEye™ video evidence, suspects are more likely to plead rather than go to trial.

www.acunetx.com/hawkeye

Video Recording of Field Sobriety Test

The HawkEye™ system displays four images consolidated on the computer or monitor. The top shows the subject's eyes while the lower shows subject's driver license (*optional License Reader*) and officer ID.



This video is a movie that can be replayed on a normal DVD player or laptop computer. The video sound track has the commentary from the examination, which includes the examiner's instructions and any comments from the subject. This display can easily reveal the eye movements, even for suspects with very dark irises. The image is large and clear because of infra-red illumination.

NOTE: You may view sample videos of eye movement at the HawkEye™ Video Portal. www.acunetx.com/hawkeye

Compare Field Sobriety Test with Eye Signs

The arresting officer performs a Field Sobriety Test using HawkEye™ to record eye behavior. These results help determine impairment. Video may also show impairment due to drugs when BrAC results are negative.

Eye Behavior Examination

HawkEye™ helps the officer conduct HGN, VGN, lack of ocular convergence and onset of nystagmus.

The reflective numbered scale across the top of the viewport shows stimulus position. When nystagmus begins, check the reflection in the protractor. A number between the 4 and 5 indicates approximately 45 degrees.

