Comparison of EyeDetect, EyeDetect+ and VerifEye







| | | and the second second | |
|------------------------------|---|--|--|
| Comparison | EyeDetect | EyeDetect+ | VerifEye |
| Year invented/ introduced | 2014 | 2021 | 2023 |
| How it works | A laptop equipped with specialized software and infrared camera records involuntary changes in eye movements and pupil diameter to measure cognitive effort. | A laptop equipped with specialized software, infrared camera, and polygraph sensors, records polygraph channels and ocular-motor measures. Examiner may conduct pre- and post-test interviews. | An Android or iPhone with the VerifEye app records involuntary changes in eye movements and pupil diameter to measure cognitive effort. |
| Test duration | Tests take 15 to 30 minutes, depending on the test type. | Tests take 20 to 45 minutes, depending on the test type. | Tests take 10 minutes. |
| Time to get test results | Test results and report in minutes. | Test results and report in minutes. | Test results and report in minutes. |
| Accuracy | Screening test: 86-88% ^{2.3} Diagnostic (investigative): 87% ⁴ | Screening test: 88-91%⁵ Diagnostic (investigative): 87-89%⁴ | About 80% |
| Equipment required | EyeDetect Station | EyeDetect Station and physio tracker | Cell phone with free VerifEye app |
| Invasiveness of test | No sensors attached (noninvasive) | Some sensors attached to the fingers or wrist. No blood pressure cuff. (minimally invasive) | No sensors attached to the examinee. (noninvasive) |
| Objectivity | Automated testing process that maximizes reliability and objectivity. | Automated testing process that maximizes reliability and objectivity. | Automated testing process that maximizes reliability and objectivity. |
| Training | Standard training (administer tests and interpret results) takes about 6 hours; advanced training is 2 additional days. | Standard training takes 8 hours; advanced training is 2 additional days. | Examinee watches a tutorial and takes a self- administered test on a mobile phone. If the test is proctored, training takes less than 3 hours. |
| Why it matters | First credibility assessment innovation in nearly 100 years. Fast, accurate, affordable, noninvasive, scalable, unbiased. | The world's first automated polygraph that's impartial, accurate, less intrusive, and captures more information than a traditional polygraph. | The world's first mobile truth verification test. Never before has a truth-verification test been available to the masses, worldwide. |

2. Source: Laboratory and Field Research on the Ocular-motor Deception Test – European Polygraph Journal, Vol. 10, 2017, No. 4 (38)

3. Source: Ocular-Motor Methods for Detecting Deception in a Multiple-Issue Screening Protocol – A. Potts Doctoral Dissertation, August 2020 | 4. Source: EyeDetect Hybrid Directed-lie Comparison Test (HDLC) Development and Validation Study, May 2021 | 5. EyeDetect Hybrid Multi-Issue Comparison Test (HMCT) Development and Validation, May 2021.