

EyeDetect DLC3 Test Evaluation Form

Account Name:

Date of Review:

Test Author:

Overall % Score: 100%

Reviewed By:

Points Received: 72

Test ID Reviewed:

Points Available: 72

Section 1 - Pretest Instructions

Points Available Points Received

		Points Available	Points Received
1	Was the R1 topic clearly stated or introduced? (For example: "This test will ask...")	3	3
2	Does the R1 topic ask about the examinee's past actions or behaviors?	4	4
3	Were definitions and/or examples provided for the R1 topic?	4	4
5	Were test topic qualifiers or time frames clearly presented?	2	2
6	Were victims or person's names operationally defined?	1	1
7	Did the instructions avoid accusatory, emotionally charged, or legalese language?	3	3
8	If the test was about a specific incident or allegation, was general information about the incident provided? (For example, what was reported/claimed by both parties)	2	2

Section 2 - Test Statements

Points Available Points Received

		Points Available	Points Received
9	Are there the correct number of TRUE/FALSE statements?	10	10
10	Is every statement unique? (Meaning no two statements are repeated word for word)	2	2
11	Does each R1 statement refer to the same action/behavior?	10	10
12	Does the topic asked about in each R1 statement match the topic described in the pretest instructions?	10	10
13	Does each statement include the same time frame or other qualifier?	10	10
14	Was the victim's name replaced with the operational definition, like a reference phrase or pronoun?	2	2
15	Do all of the Directed Lie statements include the same introductory phrase?	3	3
16	Does this introductory phrase match the one presented in the pretest instructions?	1	1
17	Are the R1 and Directed Lie (DL) statements balanced or roughly the same length?	1	1

Section 3 - Overview

Points Available Points Received

		Points Available	Points Received
18	Do grammatical errors affect the overall comprehension of the exam?	2	2
19	Was the BRG assigned to the R1 reasonable? (Followed guidelines to setting BRG)	2	2

Evaluators Notes: