



Department of Veterans Affairs

Bay Pines VA Medical Center

Color Vision Testing

Standard Pseudoisochromatic Plates Score Sheet

Name: _____

Date: _____

Age: _____

Gender: **Male** **Female**

Screening Series

| Plate # | Normal | R-G Defect |
|---------|--------|------------|
| 5 | 3 | 8 |
| 6 | 2 | 9 |
| 7 | 4 | Invisible |
| 8 | 7 | 4 |
| 9 | 8 | 7 |
| 10 | 4 | 3 |
| 11 | 2 | 4 |
| 12 | 7 | 5 |
| 13 | 8 | Invisible |
| 14 | 3 | 6 |
| Total: | | |

Classification Series

| Plate # | Protan | Deutan |
|---------|--------|--------|
| 15 | 8 | 3 |
| 16 | 5 | 7 |
| 17 | 4 | 8 |
| 18 | 9 | 4 |
| 19 | 3 | 5 |
| Total | | |

Result: Normal
 Protan
 Deutan
 Others

- NB.
1. Numbers 1 → 4 are "demonstration" plates.
 2. Encircle the number read by the subject.
 3. When two numbers are identified, encircle either of the two that is better read.
 4. Obtain the sum of the circles in each column and if normal response is >8, the subject is determined as "normal."
 5. Classify as Protan or Deutan according to the greater number of the circles in those columns.

Name of Examiner