

John Doe

Patient name

41 2017/10/26 | 10:09

Age date | time

1 Feb 1976

DOB

D15

test

OU

test conditions

101

test ID | plate ID

Drag and Drop

method

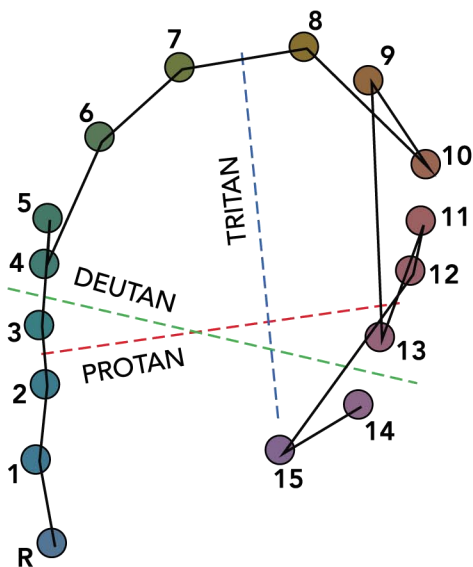
Near

test distance

1 Oct 2017

last calibration

D-15 CALCULATED MOMENT OF INERTIA



Angle of inertia: 78.83

Horizontal (0°) = Red/Green

Protan+Horizontal

Deutan-Horizontal

Vertical (90°) = Blue:Tritan-

Radii Major: 15.77

Radii Major: 9.28

Total Error Score: 18.29

S-Index: 1.70

Scatter/Selectivity

C-Index: 1.71

Severity of Color Confusion

Normal < 1.77 (Range 0 to xxx)

Correct Order



Patient Order



Notes: Tested at 100 cd/m²