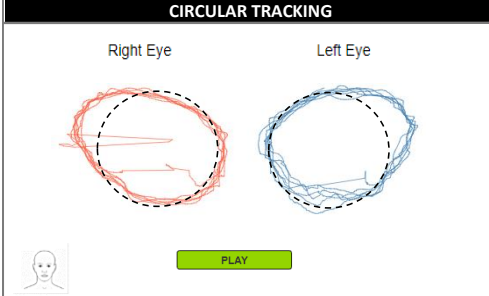
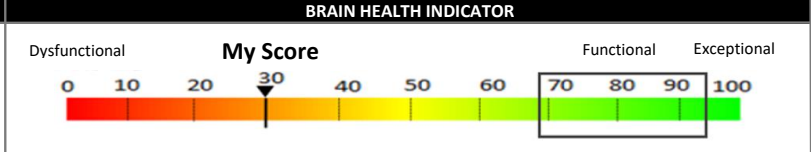


NAME: Robert Jones AGE: 23 D.O.B: 10/03/1996 DATE OF TESTING: 01/01/2018

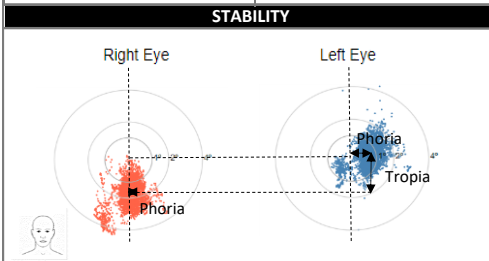


RIGHT EYE	LEFT EYE
SP % : 87.71	SP % : 86.32
Efficiency : 89.81	Efficiency : 89.81



RIGHT EYE	Muscles in red indicate dysfunction	LEFT EYE
	Translational View	
Overactive inferior oblique and/or underactive superior rectus		Overactive inferior oblique and/or underactive superior rectus

* When looking up eyes move outward.
 * This-Y-pattern extropia is caused by an imbalance between the eye muscles.
 * *Typical symptoms:* headaches, eye fatigue, sleep disturbances, dizziness, light and sound sensitivity, binocular vision issues.
 * *Typical risks:* falling, driving at night, low energy and fatigue, impaired focus, and concentration.



RIGHT EYE	LEFT EYE
Tropia: 3D	Depth: 2mm
≤ 2° : 68.53%	≤ 2° : 65.62%
2° and ≤ 4° : 9.14%	2° and ≤ 4° : 11.38%
> 4° : 22.33%	> 4° : 22.99%

Fixations

My Score	%ile
70	80

Pursuits

My Score	%ile
60	30

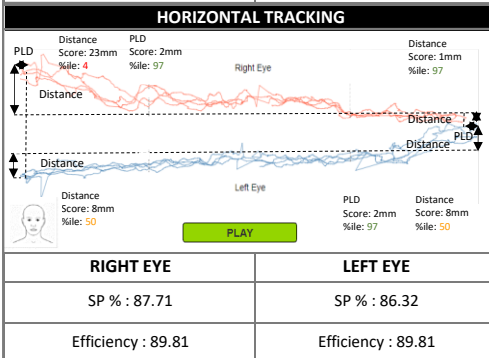
Saccades

My Score	%ile
70	70

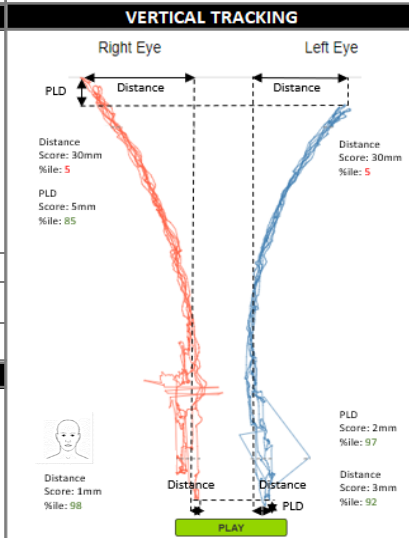
Pursuits

* Eyes are not working optimally when having to track an object.
 * The brain areas that may be affected are the cerebellum and/or parietal lobe.
 * *Typical symptoms:* impaired tracking abilities, sensory disturbances.
 * *Typical risks:* misjudging speed of moving objects (e.g. cars when driving), catching a ball, left and right field of view differences.

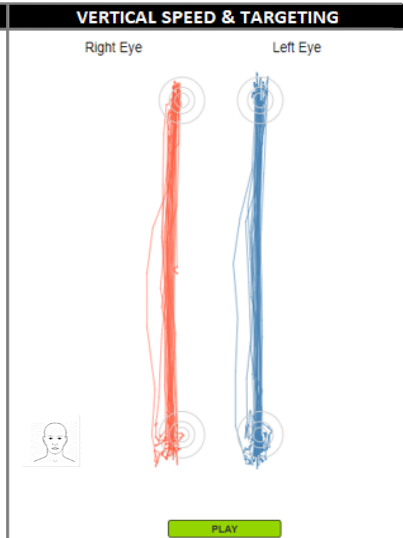
[Click Here For My Personalized EyeQ Trainer Program](#)



RIGHT EYE	LEFT EYE
SP % : 87.71	SP % : 86.32
Efficiency : 89.81	Efficiency : 89.81



RIGHT EYE	LEFT EYE
SP % : 87.71	SP % : 86.32
Efficiency : 89.81	Efficiency : 89.81



RIGHT EYE	LEFT EYE
TA (mm) : 8.34	TA (mm) : 10.17
Speed (d/s) : 60.94	Speed (d/s) : 61.78

mm = millimeters, ° = degrees, d/s = degrees/second, TA = Target Accuracy, SP = Smooth Pursuit, D = Diopters, PLD = Pathway Length Difference

DISCLAIMER:
 Brain Health EyeQ is not a substitute for a comprehensive exam.
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