



NAME : Sample Patient

AGE: Sample Age

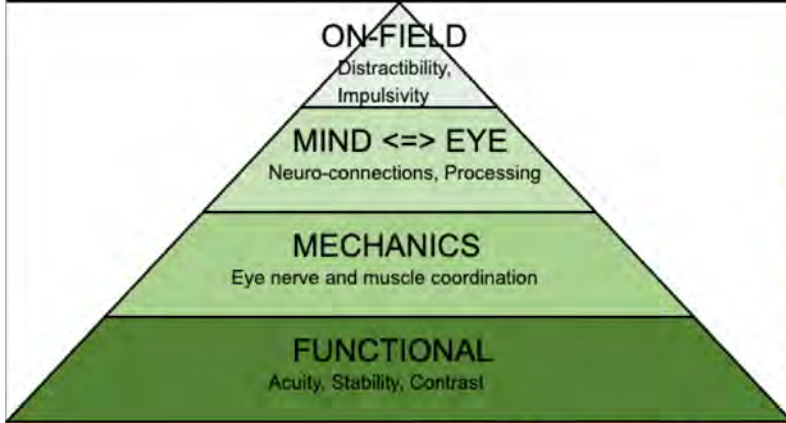
DOB: Sample DOB

DATE OF TESTING: 01/01/2019

My Skill Level: Professional

My Medal

My Level



My Medal	My Score	Percentile	Professional	Top 1%
	94	100	100	100
	95	97	88	100
	79	89	81	89
	75	49	94	100

GO FOR GOLD! Improve your silver medal to gold by doing the following training.

REDUCE LATENCY: SPACE STORM

IMPROVE RECOVERY: DRILL AWU20

Vision Indicators	Y/N	Level	Recommend
Dry Eye	May Be	Moderate	See vision specialist
Visual Fatigue	No	Low	No issue identified
Binocular Vision Issue	No	Low	No issue identified

Stability		Disparity		Vertical Tracking		Speed & Targeting		
<p>Right Eye Left Eye</p>	RIGHT EYE	Right Eye	Left Eye	Right Eye	Left Eye	Right Eye	Left Eye	
	≤ 2° : 99.79%							
	2° and ≤ 4° : 0.21%							
	> 4° : 0.00%							
	LEFT EYE							
≤ 2° : 98.46%								
2° and ≤ 4° : 1.53%	<p>Horizontal Tracking</p> <p>Right Eye Left Eye</p> <p>Left Eye</p> <p>PLAY</p>		<p>Horizontal Speed & Targeting</p> <p>Right Eye Left Eye</p> <p>Left Eye</p> <p>PLAY</p>					
> 4° : 0.00%	RIGHT EYE	TA (mm) : 5.87	PHORIA	0.81 exo	SP (R) %	94.45	TA (R) mm	9.20
	SP (R) % : 98.25	SPEED (d/s) : 62.71	DEPTH(mm)	-65.34	SP (L) %	92.95	TA (L) mm	9.07
	LEFT EYE	LEFT EYE	<p>KEY: % = Percentage, ° = Degree, d/s = Degrees per second, SP = Smooth Pursuit, TA = Targeting Accuracy, L = Left, R = Right, mm = Millimeters, cm = Centimeters</p>					
	SP (L) % : 98.93	TA (mm) : 6.47						
		SPEED (d/s) : 62.86						

Sports Vision EyeQ™

Almost 80% of perceptual input is visual.



Raise Athletic Performance to the Next Level

Fast eyes support fast hands and feet. RightEye Sports Vision EyeQ™ reports reveal opportunities to strengthen vision as it relates to athletic performance.

Visual acuity is only the beginning of athletic excellence.

In sports, almost 80% of perceptual input is visual. But even 20/20 vision does not mean athletes are performing at their peak. Just because they can see clearly doesn't mean they can ascertain where an object is in space, how fast it's traveling or if it's changing direction. Sports Vision EyeQ™ identifies opportunities to strengthen performance-related aspects of vision.

Objectively evaluate vision skills

- Measure and analyze eye movement, brain processing, and reaction time.
- Compare vision to peers, amateurs and pro athletes.
- Provide computer-based vision exercises for players to do at home.
- Measure improvements as training progresses.



7 Major League Baseball teams already rely on Sports Vision EyeQ.



Sports Vision EyeQ reports include video replays of pursuits, details of eyes behavior versus norms, and recommendations for vision training exercises.



Sports Vision EyeQ™

4 Steps

5-minute test. A lifetime of benefits.



Sports Vision EyeQ and EyeQ Trainer work together to identify athletes' strengths and areas for improvement to help raise performance to the next level.



1. Measure athletic potential.

With a 5-minute test, identify vision strengths and weakness affecting performance.



2. Compare to peers and pros.

Show how personal scores measure up against those of peers and elites.



3. Improve with EyeQ Trainer™.

Boost reaction time with computer-based exercises that athletes do at home.



4. Measure progress.

Track vision skill improvements with return visits.

Sports Vision EyeQ precisely measures the vision skills that affect on-field performance, including:

- Fixation stability
- Simple reaction time
- Choice reaction time
- Discriminate reaction time
- Saccades
- Smooth pursuits
- Dynamic visual acuity
- Contrast sensitivity
- Fatigue

The lightest heavyweight in your office.

Every EyeQ report is generated in minutes with the RightEye eye-tracking system, which weighs less than seven pounds, works wired or wirelessly and can easily be operated by any office personnel.



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