EYESYNC®

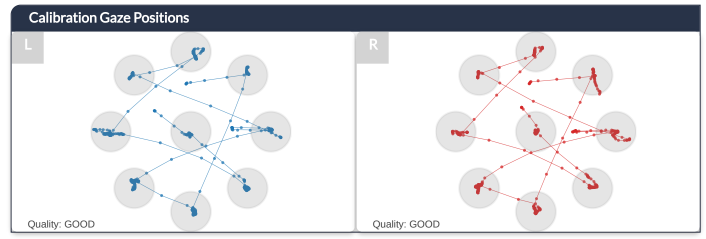
Smooth Pursuit

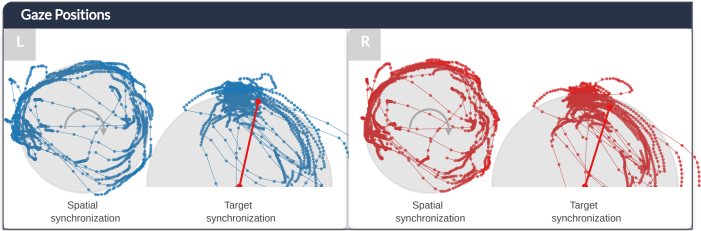
Patient Information

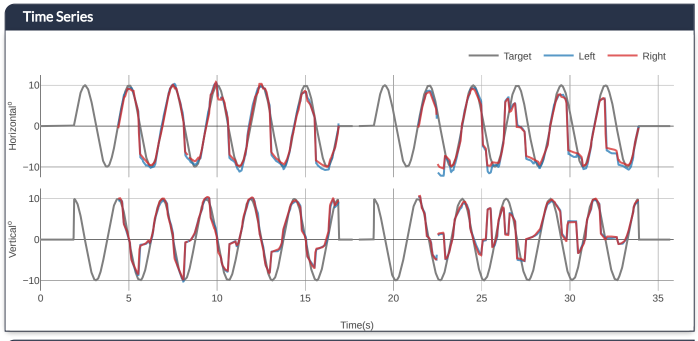
Name:FirstName LastNameAction Taken:No action takenDate:2020-11-15Quality:GOODType:DemoDirection:ClockwiseID:7498ff24-658a-4bdf-9e8f-26de8bfc2c55Comment:Test comment

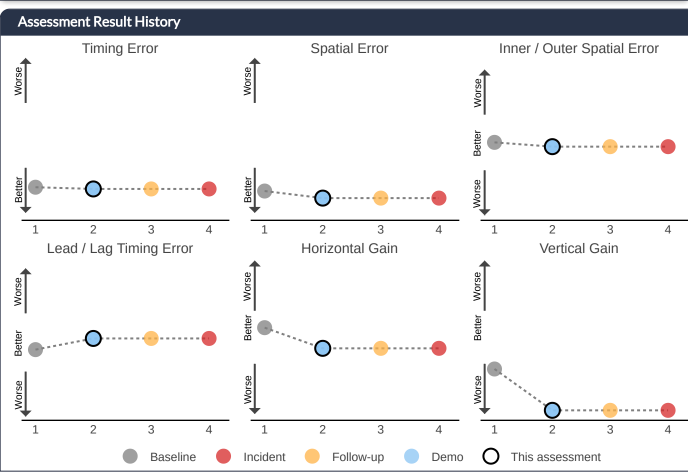
EYE-SYNC Metrics		
Smooth Pursuit	Left Eye	Right Eye
Timing Error	4.56	5.45
Spatial Error	1.52	1.58
Lead / Lag Timing Error	12.52	17.19
Inner / Outer Spatial Error	-0.63	-1.09
Horizontal Gain	0.62	0.59
Vertical Gain	0.52	0.51

Induced Symptoms			
Assessment Symptoms	Pre	Post	Difference
Headache	5	3	-2
Dizziness	5	0	5
Nausea	9	10	1
Fogginess	2	3	1









Definition	
Timing Error	The standard deviation of the tangential error between the subject's gaze and the target's position.
Spatial Error	The standard deviation of the radial error between the subject's gaze position and the target position.
Lead / Lag Timing Error	The average phase error between the subject's gaze position and the target position. Negative values indicate that the subject was, on average, lagging behind the target while positive values of mean phase error indicate that the subject's gaze was, on average, ahead of the target's position.
Inner / Outer Spatial Error	The average radial error between the subject's gaze position and the target position. A positive (negative) value indicates that, on average, the subject's gaze was outside (inside) the 10 degree circular path.
Horizontal Gain	Ratio of average eye speed to target speed in the horizontal direction.
Vertical Gain	Ratio of average eye speed to target speed in the vertical direction.
	Indicates eye with better tracking quality.