

# 9 Gaze Positions Test

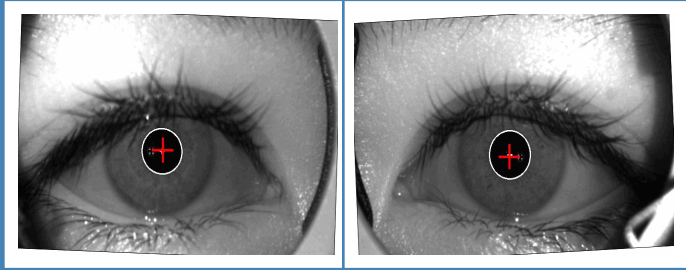
Patient id: 831108  
 Name: EMVEH 2  
 Exploration Date and Time: 19/03/2015 16:31:19

Accuracy: -

## Both eyes uncovered

Right Eye

Left Eye

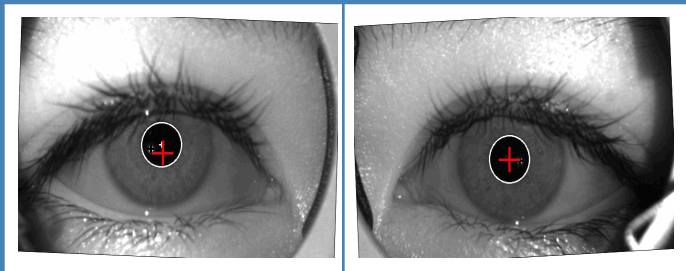


Look to the Right(°)	17	Both	Left Eye	Left Eye	17
	-17	-2±2   3 L/R ±2	-1±2   6 L/R ±2	-2±2   6 L/R ±2	-17
	17	Left Eye	Left Eye	Both	17
		-4±2   0±2	-1±2   4 L/R ±2	-1±2   0±2	
		Right Eye	Right Eye	Left Eye	
		-4±3   5 L/R ±2	-2±2   6 R/L ±2	-4±2   8 R/L ±3	
		-17	-17	-17	

## Right eye covered

Right Eye

Left Eye

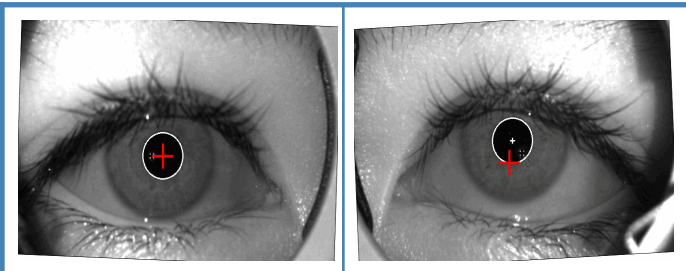


Look to the Right(°)	17	Left Eye	Left Eye	Left Eye	17
	-17	0±2   1 R/L ±2	-3±2   1 R/L ±2	-1±2   1 R/L ±2	-17
	17	Left Eye	Left Eye	Left Eye	17
		-1±2   8 R/L ±2	-2±2   9 R/L ±2	-2±2   2 R/L ±2	
		Left Eye	Left Eye	Left Eye	
		-5±3   9 R/L ±2	-6±3   15 R/L ±3	-3±2   12 R/L ±3	
		-17	-17	-17	

## Left eye covered

Right Eye

Left Eye

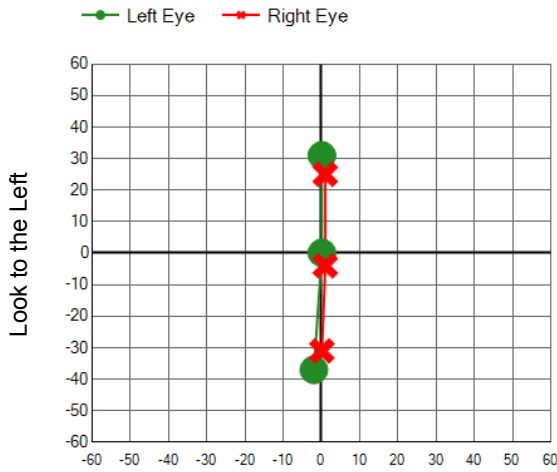


Look to the Right(°)	17	Right Eye	Right Eye	Right Eye	17
	-17	0±3   18 L/R ±3	0±3   21 L/R ±3	-1±3   20 L/R ±3	-17
	17	Right Eye	Right Eye	Right Eye	17
		-5±3   20 L/R ±3	-1±3   27 L/R ±3	-4±3   28 L/R ±3	
		Right Eye	Right Eye	Right Eye	
		-7±3   10 L/R ±2	-2±3   28 L/R ±3	-7±3   26 L/R ±3	
		-17	-17	-17	

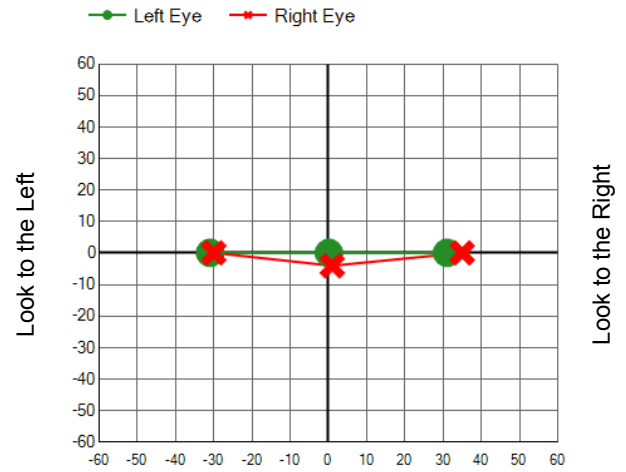
Proposed fixed eye		Horizontal deviation sign (+ Convergence, - Divergence)
Horizontal(Δ)	Vertical(Δ)	
		Vertical deviation notation (Top eye / Bottom eye)

# (Uncovered measures - Diopters)

## Alphabetic Syndromes



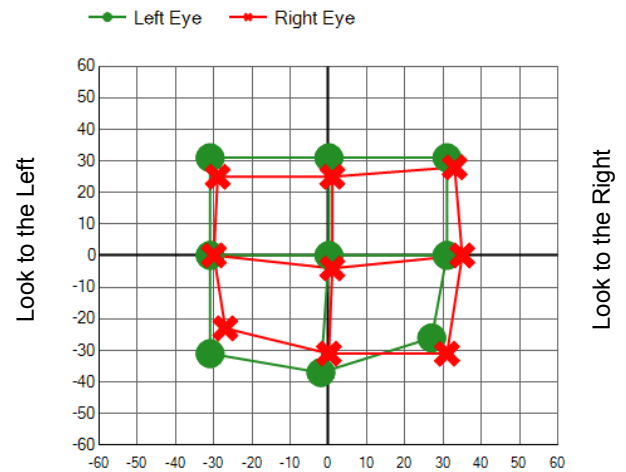
## Ductions



## Obliques



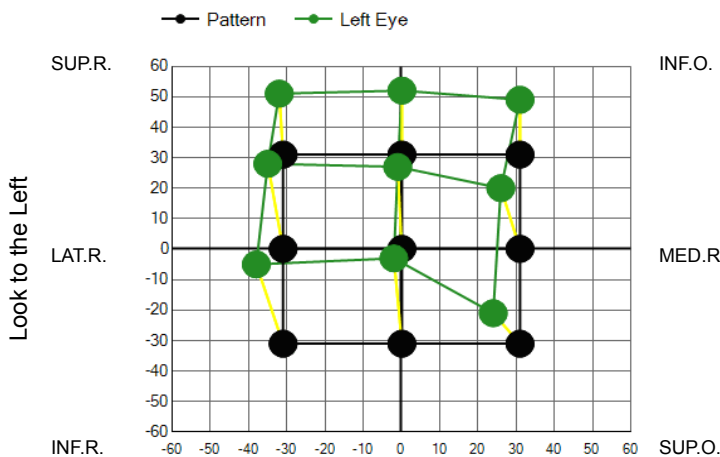
## All Uncovered measures



# (Covered measures - Diopters)

## Left Eye

Left eye covered and right eye fixing the target point.



## Right Eye

Right eye covered and left eye fixing the target point.

